REPORT DOCUMENTATION PAGE

Form Approved
OMB No. 0704-0188

Public resorting surgest for this collection of information is estimated to average 1 now per resource, including the time for remaining instructions, searching stricting data source.

Public resorting surgest for this collection of information is estimated to average 1 now per resource. Send comments required this burson estimate or any other aspect of this gathering and maintaining the data needed, and completing are reviewing the collection resolutions services. Directorate for information Collection of information, including suggestion for reducing this ourses, to Washington resolutions and Budget, Paperwork Reduction Project (0704-0183), Weshington, CC 20503.

13. REDORT TYPE AND DATES COVERED

Dann Highway, Suite 1204, Arlington, VA 222024302, The DATE OF THE AND	DATES COVERED AC SECTION
CENCY USE ONLY (Leave blank) (2) A 1995 TO 11/1-	JEC 12-10-2810019
acoustics in High Speed laws Appendix A+	K49620-
An Experimental Control	R = 0
and tica in Heary Sued Laws Appendix 17	193-1-0019
acoustics in 1994 great town	170,001
& AUTHOR(S)	1. - 1 1 1 1 1 1 1
Ahwad Valleli, Robert Wolfs, Paul Magle	
11 mmc	PERFORMING ORGANIZATION
ADDRESSIES)	WILMBER
7. PERFORMING UNGANILATION	AFOSD TO
Unversity Tennessee Space Clishted	AFOSR-TR-95
municipal / 1 constant	(7510)
TullationerTN	-30

9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES)

Air Force Office Of Scientific Research Aerospace & Materials Sciences Directorate 110 Duncan Avenue, Suite B-115 Bolling AFB DC 20332-0001 A \$49620 93-1-007

11. SUPPLEMENTARY NOTES

ALSO APENDIX A

12a. DISTRIBUTION/AVAILABILITY STATEMENT

APPROVED FOR PUBLIC RELEASE DISTRIBUTION IS UNLIMITED

DTIC
SEILURGERE
AUG 3 0 1995

13. ABSTRACT (Maximum 200 words)

The research presented in this report has been directed to study the effects of mass injection into the flow upstream of a cavity to understand the weapon bay cavity's flow field and its aeroacoustics. The objective also was to control the development of upstream boundary layer, and therefore, to control the development of the shear layer over the cavity. Control of the shear layer has enabled us to significantly reduce or to fully eliminate the weapons bay's aeroacoustic interactions. This study was performed in a wind tunnel at several nominal Mach numbers between 0.5 to 1.8 and at unit Reynolds numbers up

Cavely, Acis-aceristics		16. PRICE CODE
17. SECURITY CLASSIFICATION 18. SECURITY CLASSIFIC OF THIS PAGE	OF ABSTRACT	20. LIMITATION OF ABSTRACT

DTIC QUALITY INSPECTED 5

AIR FOR NOTION This application District Joan STILL

30 and 30-32

0510

distribution mailinited

An Experimental Investigation

of

Cavity Aeroacoustics in High Speed Flows

(Grant F49620-93-1-0079)

Appendix A

Supersonic Data

and

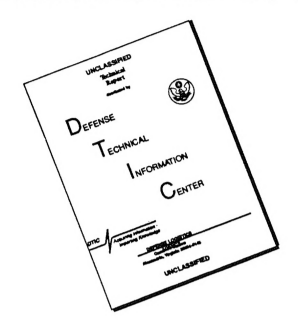
Appendix B

Subsonic Data

19950828 051

DTIC QUALITY INSPECTED 5

DISCLAIMER NOTICE



THIS DOCUMENT IS BEST QUALITY AVAILABLE. THE COPY FURNISHED TO DTIC CONTAINED A SIGNIFICANT NUMBER OF PAGES WHICH DO NOT REPRODUCE LEGIBLY.

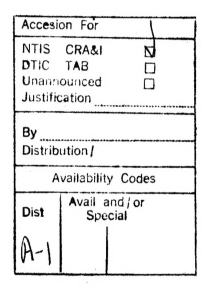
An Experimental Investigation

of

Cavity Aeroacoustics in High Speed Flows

(Grant F49620-93-1-0079)

Appendix A
Supersonic Data



and

Appendix B

Subsonic Data

APPENDIX A

Supersonic Data

Notes:

Solid plug indicates an injection plate with all holes filled.

All runs were conducted at a nominal Mach number of 1.75.

The Peak Amplitude and Peak Frequency are those of the greatest magnitude component of frequency spectrum.

In all supersonic runs the Peak Frequency and Peak Amplitude were measured by the dynamic pressure transducer near the cavity trailing edge.

Notes:

Crank refers to the probe using the rotating arm.

Straight refers to the probe used on the cavity center line.

The front probe position refers the those probe traverse locations at the cavity leading edge. The back probe position refers the those probe traverse locations at the cavity trailing edge.

Probe horizontal position is measured from the cavity centerline.

Probe vertical starting offset must be added to the probe height tabulated to find the true height.

Notes:

Location refers to the dynamic pressure transducer location at which the Peak Amplitude and Peak Frequency were measured. The dynamic transducer located near the leading edge is the front location and the dynamic transducer located near the trailing edge is the back location.

Run	Injection	Mass	Peak	Peak
Number	Pattern	Injection	Amplitude	Frequency
		Rate (lbm/s)	(dBV)	(Hz)
			67	1600
6	solid plug	0.000	-6.7 -45.0	304
11	solid plug	0.000	-45.0	250
12	solid plug	0.000	-4 5.0	220
13	solid plug	0.000	- 4 3.0 -7.4	1580
16	solid plug	0.000	-7.4	1610
17	solid plug	0.000	-7.3 -4.8	1600
18 19	solid plug	0.000	-7.1	1590
20	solid plug plate 1	0.067	-26.5	1400
22	plate 1	0.007	-20.5	1540
23	plate 1	0.057	-27.6	1450
23 24	plate 1	0.037	-26.2	700
2 4 25	plate 1	0.051	-20.2	1460
25 26	plate 1	0.102	-24.5	1140
27	plate 1	0.102	-26.2	1500
28	plate 1	0.155	-24.2	1460
29	plate 1	0.156	-24.6	1638
30	plate 1	0.000	-6.1	1570
31	plate 1	0.000	-9.3	1580
34	plate 2	0.000	-6.4	1500
35	plate 2	0.047	-18.0	1430
36	plate 2	0.110	-27.7	1400
37	plate 2	0.058	-28.4	1210
39	plate 1	0.051	-26.2	1336
40	plate 1	0.103	-26.4	1408
41	plate 1	0.151	-26.0	1300
43	solid plug	0.000	-2.2	1600
44	solid plug	0.000	-2.5	1600
45	solid plug	0.000	-0.8	1580
46	solid plug	0.000	-1.2	1560
48	plate 1	0.000	-0.6	1540
49	plate 1	0.054	-24.2	1300
50	plate 1	0.051	-23.2	1450
51	plate 1	0.101	-23.3	1820
52	plate 1	0.150	-25.0	1600
53	plate 2	0.000	-0.6	1560
54	plate 2	0.050	-12.8	146 0
55	plate 2	0.100	-25.2	1420
57	plate 2	0.150	-26.8	600
59	plate 3	0.000	0.8	1520
60	plate 3	0.050	-11.5	1480
62	plate 3	0.104	-22.6	1420
67	plate 4	0.052	2.3	1480
68	plate 4	0.100	1.4	1460
70	plate 4	0.024	3.5	1500
71	plate 4	0.076	3.3	1500

Run	Injection	Mass	Peak	Peak
Number	Pattern	Injection	Amplitude	Frequency
		Rate	(*D**)	
		(lbm/s)	(dBV)	(Hz)
72	plate 4	0.101	2.6	1460
75	plate 5	0.000	1.4	1480
76	plate 5	0.050	-1.7	1500
77	plate 5	0.100	-10.3	1500
7 9	plate 6	0.000	0.6	1520
80	plate 6	0.050	-3.4	1500
81	plate 6	0.101	-9.0	1440
82	plate 6	0.151	-15.6	1400
84	plate 7	0.000	3.4	1520
85	plate 7	0.051	2.4	1520
86	plate 7	0.101	4.0	1520
88	solid plug	0.000	1.7	1600
89	solid plug	0.000	-0.6	1580
90	plate 8	0.000	1.1	1540
91	plate 8	0.000	1.3	154 0
92	plate 8	0.051	-5.9	1480
93	plate 8	0.101	-16.2	1460
95	plate 8	0.000	1.0	1560
97	plate 8	0.050	-6.8	1520
98	plate 8	0.100	-10.6	1520
102	plate 2	0.000	-4.3	1520
103	plate 8	0.000	1.5	1520
104	plate 8	0.050	-0.5	1520
105	plate 8	0.100	-5.5	1480
107	plate 8	0.150	-12.4	146 0
109	plate 2	0.000	-3.6	1520
113	plate 9	0.000	3.8	1600
114	plate 9	0.050	-19.7	1540
115	plate 9	0.101	-18.9	1680
116	plate 9	0.150	-17.9	1320
118	plate 9	0.000	3.4	1560
119	plate 9	0.050	-14.2	1620
120	plate 9	0.050	-18.6	1660
121	plate 10	0.000	-5.6	1560
122	plate 10	0.050	-18.5	680
123	plate 11	0.000	-0.4	1600
124	plate 11	0.050	-13.4	1540
126	plate 11	0.052	-4 .7	1540
127	plate 11	0.052	-3.0	1540
128	plate 11	0.030	-13.3	1560
129	plate 3	0.000	3.2	1600 1580
130	plate 3	0.000	1.8	1580
131	plate 3	0.000	2.0	1580
132	plate 3	0.000	2.9	1580
133	plate 3	0.000	3.6	1580
134	plate 3	0.000	0.4	1580

Run	Injection	Mass	Peak	Peak
Number	Pattern	Injection	Amplitude	Frequency
		Rate	_	
		(lbm/s)	(dBV)	(Hz)
			•••••	**********
135	plate 3	0.000	1.1	1560
136	plate 3	0.000	2.6	1600
137	plate 3	0.000	3.4	158 0
138	plate 3	0.000	1.7	1600
139	plate 3	0.000	2.9	1580
140	plate 3	0.000	2.0	1580
141	plate 3	0.000	3.8	1580
142	plate 11	0.000	3.9	1600
143	plate 11	0.050	-4.1	1520
144	plate 11	0.075	-2.6	1500
145	plate 11	0.094	-4.5	1540
146	plate 11	0.030	-15.4	1520
147	plate 11	0.000	1.2	1600
148	plate 11	0.030	-11.5	1560
149	plate 11	0.050	-3.2	1560
150	plate 11	0.100	-15.8	164 0
152	plate 2	0.000	2.8	1640
153	plate 2	0.032	-3.7	1520
154	plate 2	0.051	-8.6	1480
155	plate 2	0.101	-21.2	1400
156	plate 2	0.149	-20.5	720
157	plate 8	0.000	0.2	1600
158	plate 8	0.030	-12.7	1520
159	plate 8	0.050	-19.3	1440
160	plate 8	0.100	-20.7	1720
161	plate 8	0.123	-27.2	2640

Notes:

Solid plug indicates an injection plate with all holes filled.

All runs were conducted at a nominal Mach number of 1.75.

The Peak Amplitude and Peak Frequency are those of the greatest magnitude component of frequency spectrum.

In all supersonic runs the Peak Frequency and Peak Amplitude were measured by the dynamic pressure transducer near the cavity trailing edge.

Run Number	Injection Pattern	Mass Injection Rate	Probe	Probe Position Front	Probe Horizontal Position	Probe Vertical Starting Offset
		(lbm/s)		or Back	(in.)	(in.)
162	solid plug	0.000	crank	back	1.0	0.078
163	solid plug	0.000	crank	back	1.0	0.078
164	solid plug	0.000	crank	back	0.5	0.063
165	solid plug	0.000	crank	back	0.5	0.063
166	solid plug	0.000	straight	back	0.0	0.063
167	solid plug	0.000	straight	back	0.0	0.063
168	solid plug	0.000	straight	back	0.0	0.063
169	solid plug	0.000	straight	back	0.0	0.063
171	plate 8	0.030	straight	back	0.0	0.063
172	plate 8	0.050	straight	back	0.0	0.063
173	plate 8	0.102	straight	back	0.0	0.063
174	plate 8	0.030	straight	back	0.0	0.063
177	plate 8	0.075	straight	back	0.0	0.063
178	plate 8	0.030	crank	back	0.5	0.063
179	plate 8	0.050	crank	back	0.5	0.063
180	plate 8	0.075	crank	back	0.5	0.063
181	plate 8	0.030	crank	back	1.0	0.086
182	plate 8	0.050	crank	back	1.0	0.086
183	plate 8	0.075	crank	back	1.0	0.086
184	plate 8	0.030	crank	front	1.0	0.086
185	plate 8	0.050	crank	front	1.0	0.086
186	plate 8	0.075	crank	front	1.0	0.086
187	plate 8	0.030	crank	front	0.5	0.086
188	plate 8	0.050	crank	front	0.5	0.086
189	plate 8	0.075	crank	front	0.5	0.086
190	plate 8	0.000	crank	front	0.5	0.086
191	plate 8	0.000	straight	front	0.0	0.047
192	plate 8	0.030	straight	front	0.0	0.047
193	plate 8	0.050	straight	front	0.0	0.047

Notes:

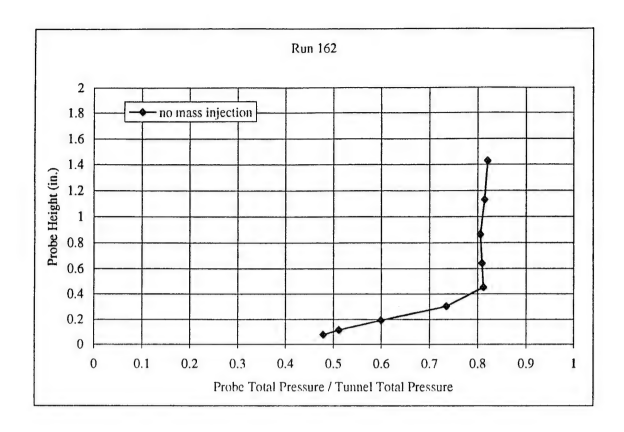
Crank refers to the probe using the rotating arm.

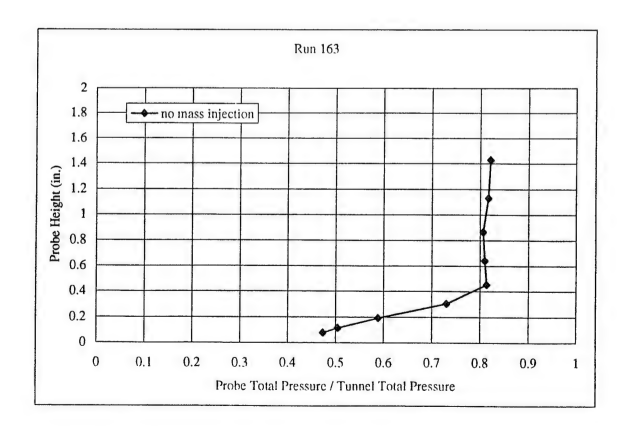
Straight refers to the probe used on the cavity center line.

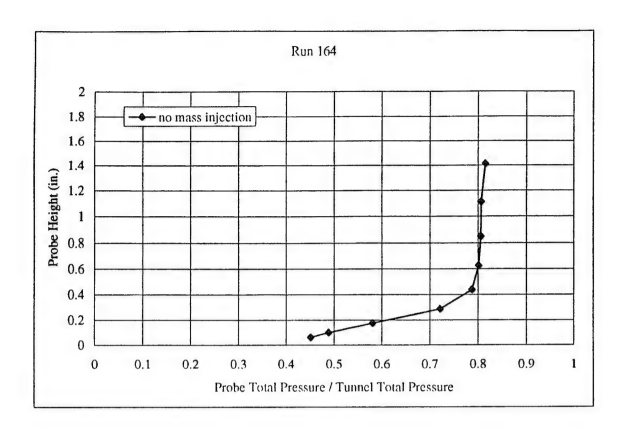
The front probe position refers the those probe traverse locations at the cavity leading edge. The back probe position refers the those probe traverse locations at the cavity trailing edge.

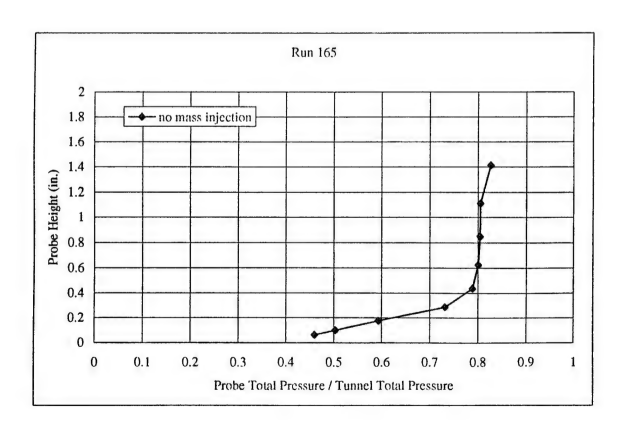
Probe horizontal position is measured from the cavity centerline.

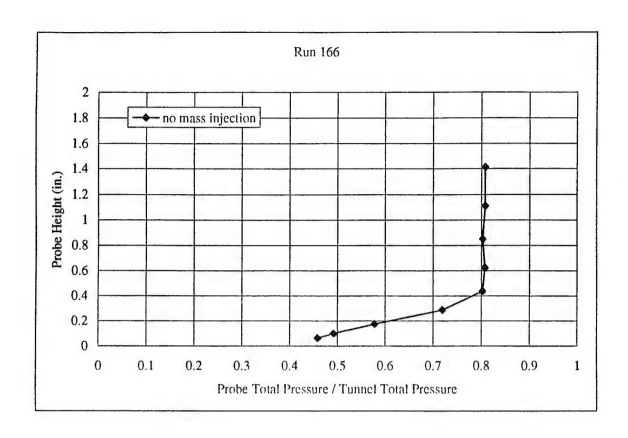
Probe vertical starting offset must be added to the probe height tabulated to find the true height.

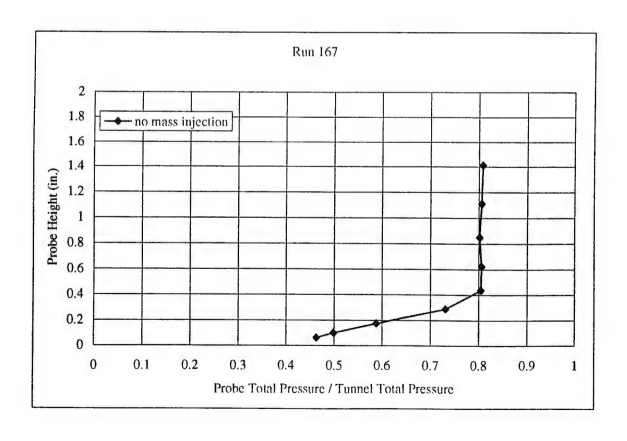


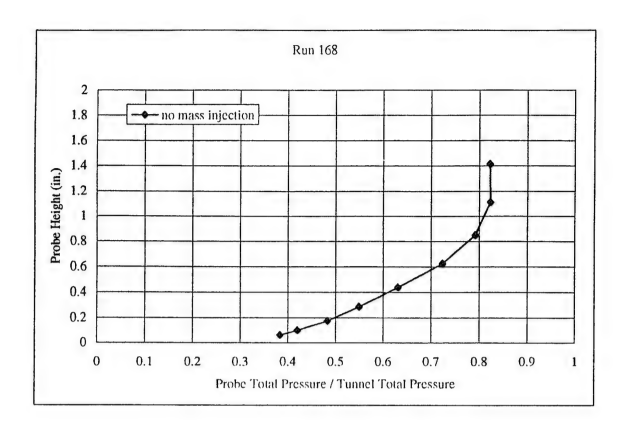


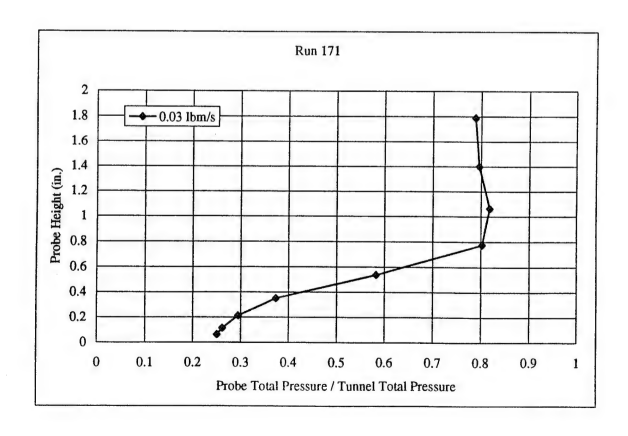


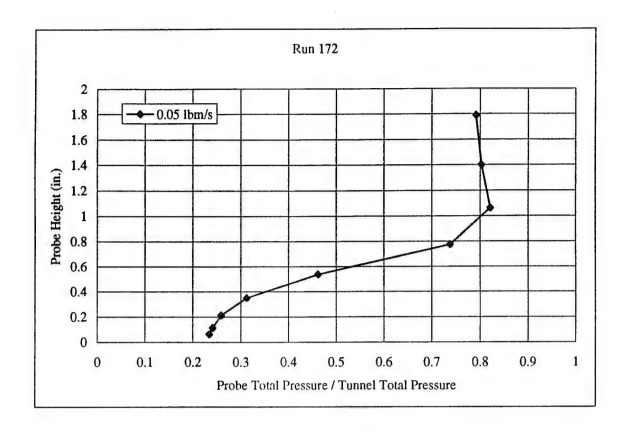


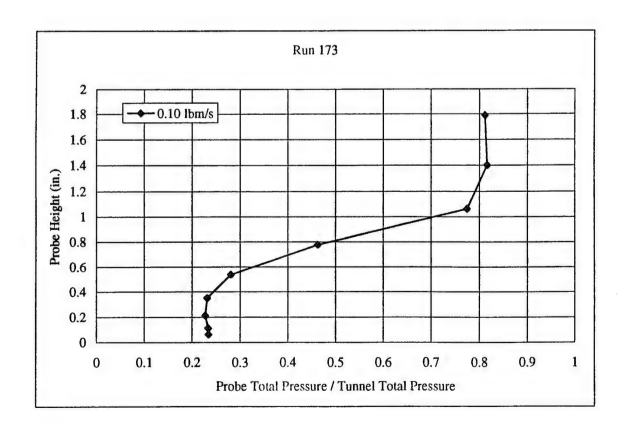


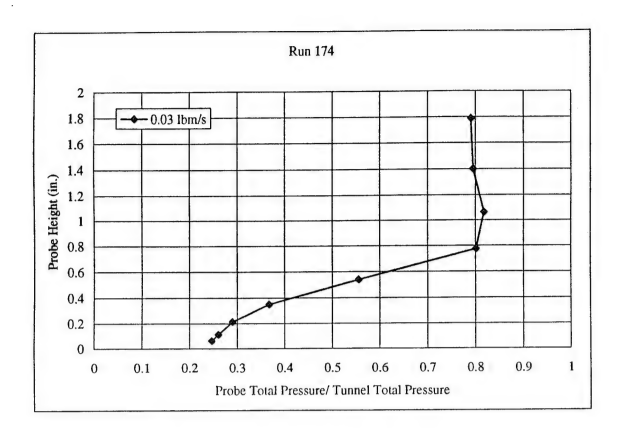


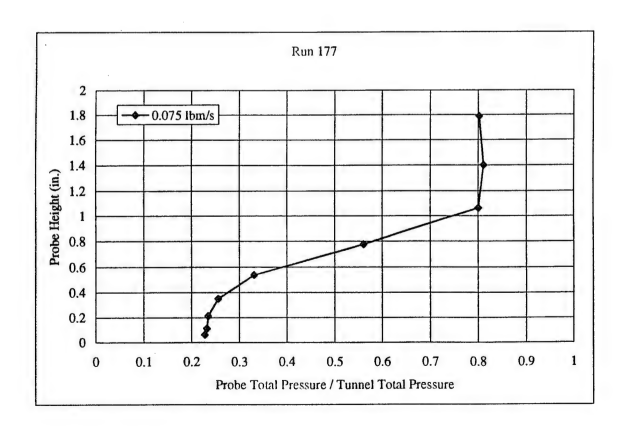


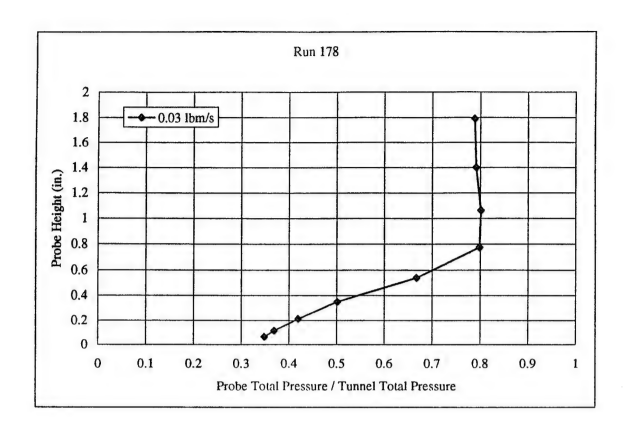


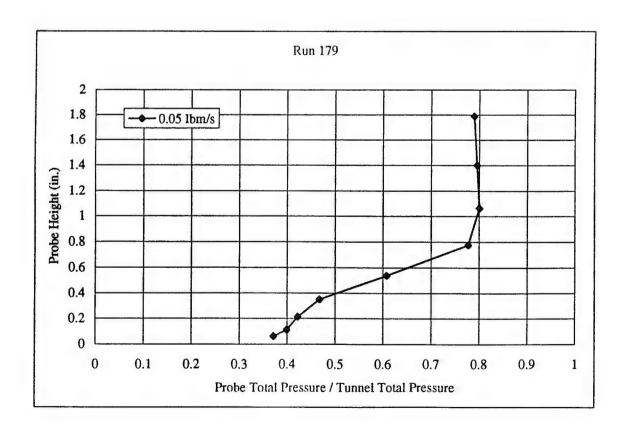


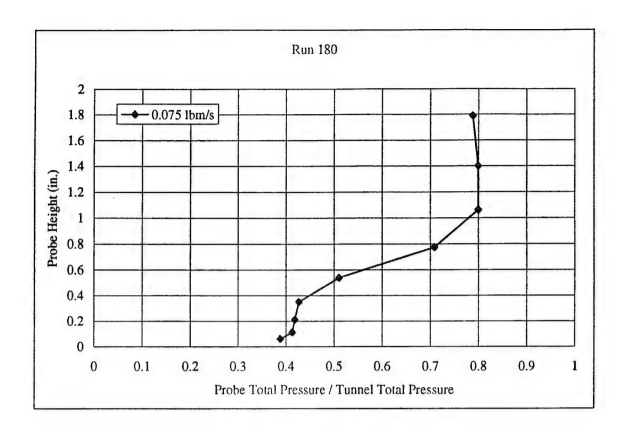


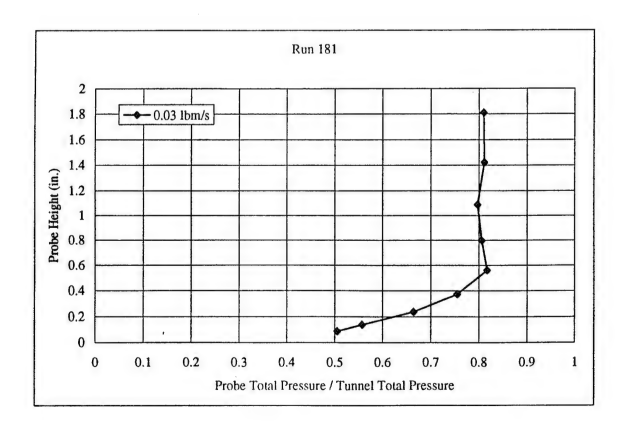


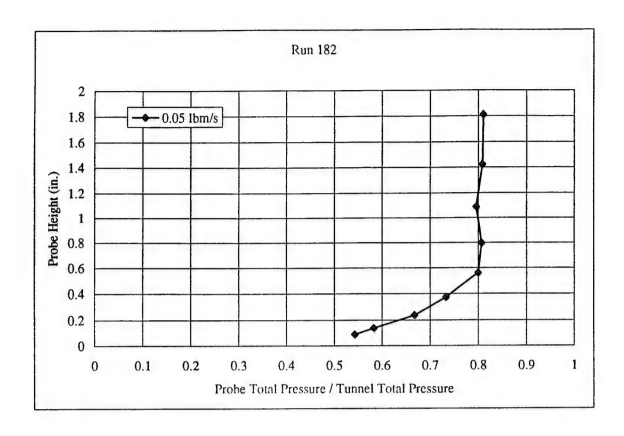


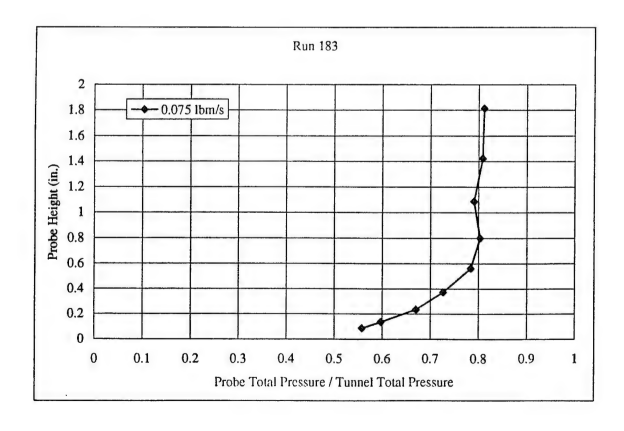


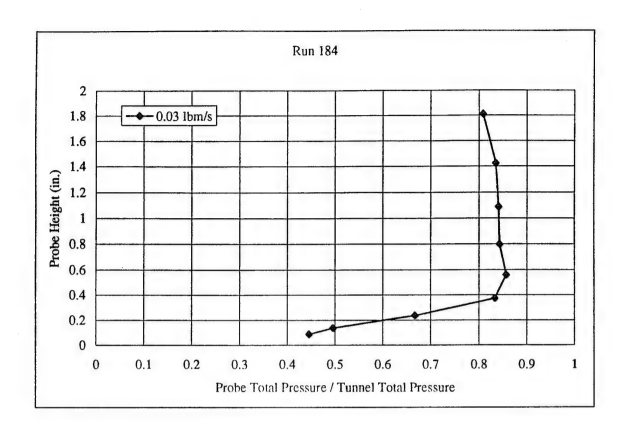


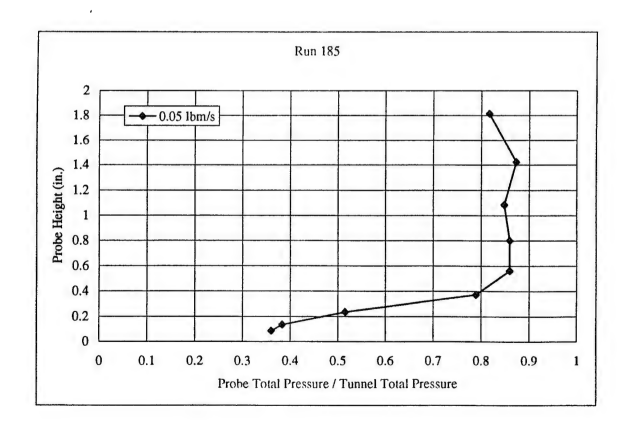


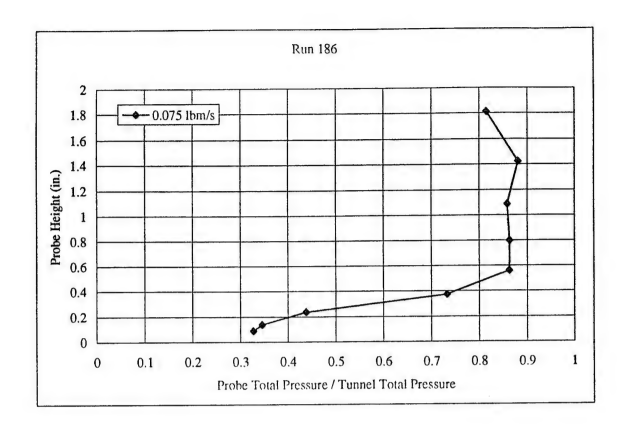


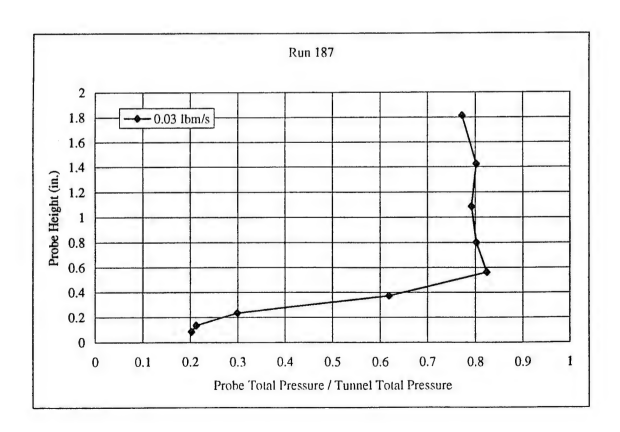


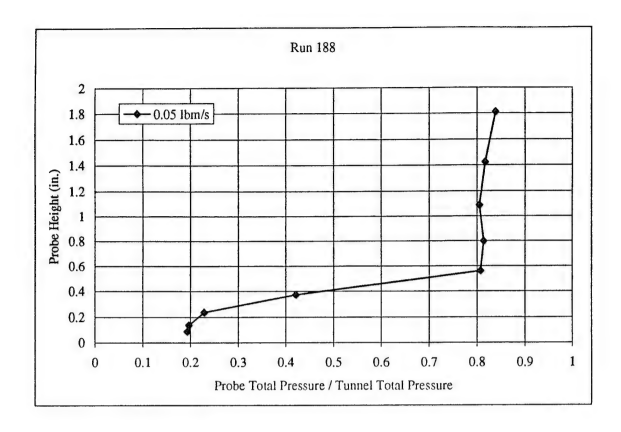


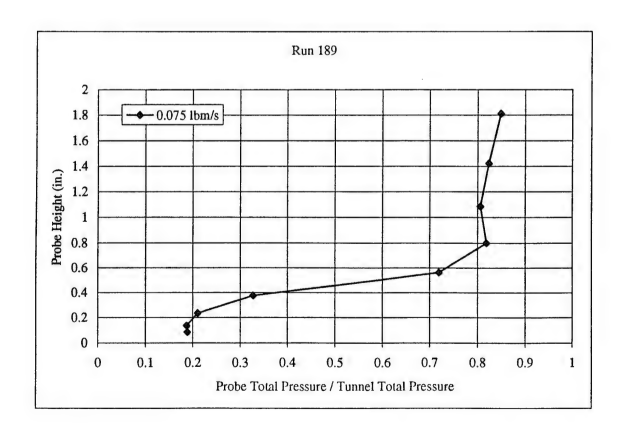


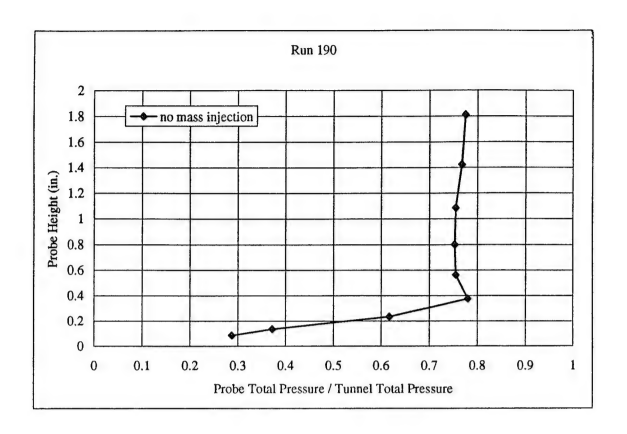


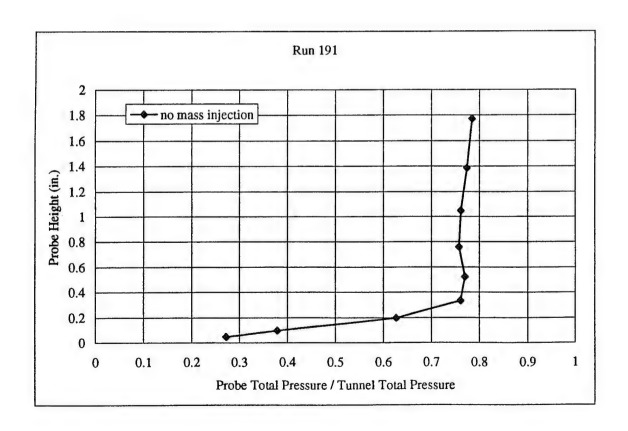


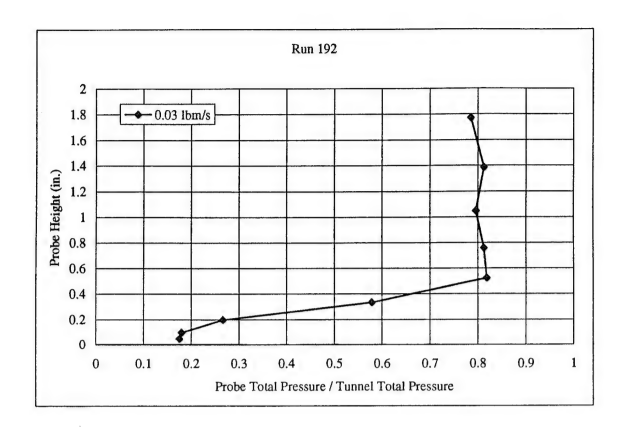


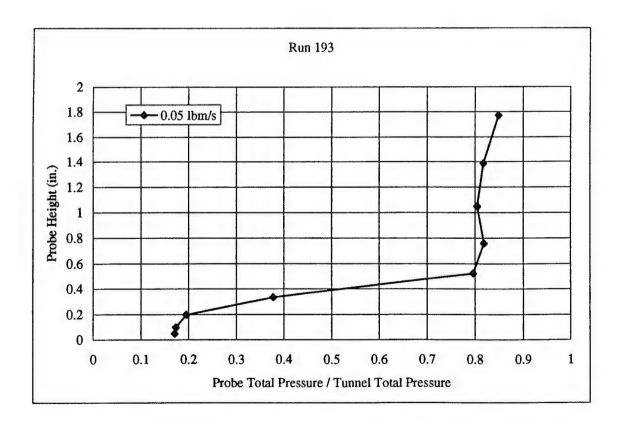


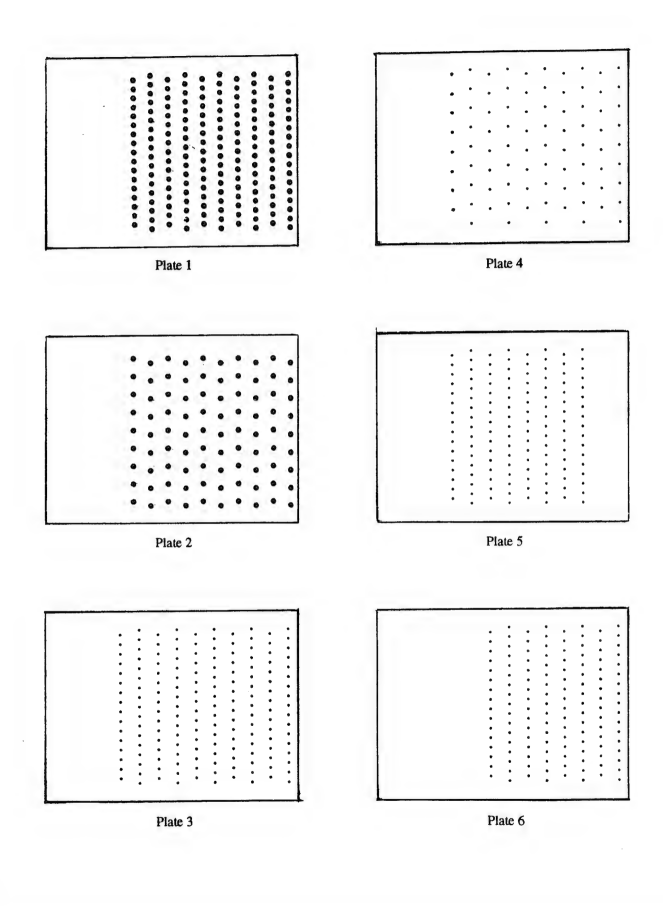


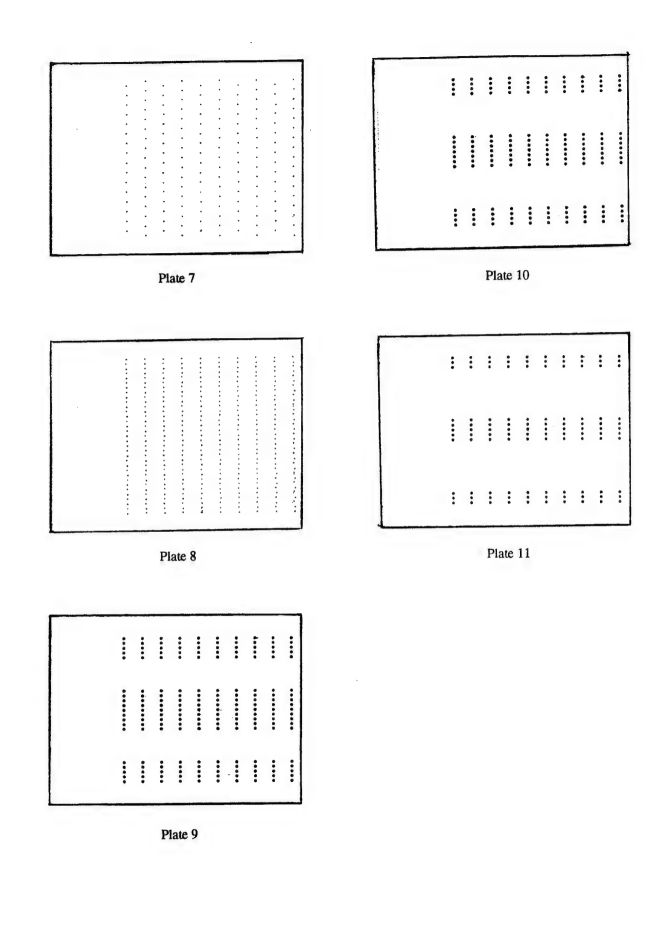












Time	<u>•</u>	0.2695	0.5977	0.9805	1.3672	1.6992	2.0781	2.4102	2.8008	3.1797	3.5078	3.8906	4.2773	4.6094	4.9883	5.3203	5.7070	8680.9	6.4180	6.8086	7.1875	7.5195	7.8984	8.2891	8.6172	
Probe Vertical Position	<u>.</u>	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	
Flow Mach Number		1.7497	1.7504	1.7507	1.7507	1.7512	1.7511	1.7509	1.7506	1.7508	1.7505	1.7502	1.7497	1.74%	1.7488	1.7491	1.7490	1.7478	1.7481	1.7478	1.7474	1.7466	1.7463	1.7462	1.7454	
Injection rate	(Ibm/s)	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	
Injection Temp.	(deg C)	-497.6111	-497.6111	-497.6111	-497.6111	-497.6111	-497.6111	-497.6111	-497.6111	-497.6111	-497.6111	-497.6111	-497.6111	-497,6111	-497.6111	-497.6111	-497.6111	-497.6111	-497.6111	-497.6111	-497.6111	-497.6111	-497.6111	-497,6111	-497.6111	
Tannel Temp.	(deg C)	-14.7699	-14.7406	-14.6965	-14.6819	-14.6965	-14.7112	-14.6819	-14.6892	-14.6452	-14.7112	-14.7112	-14.7039	-14.6672	-14.7112	-14.6745	-14.6599	-14.6745	-14.7772	-14.7186	-14.6672	-14.7112	-14.6965	-14.7699	-14.6672	
Injection Static Pressure	(psia)	14.2315	14.2269	14.2309	14.2275	14.2332	14.2281	14.2281	14.2275	14.2355	14.2355	14.2275	14.2303	14.2343	14,2349	14,2320	14.2332	14.2366	14.2349	14.2298	14.2286	14.2281	14.2315	14,2292	14.2332	
Massflow Delta Pressure	(psia)	0.0034	-0.0023	-0.0023	-0.0042	0.0053	0.0091	0.0034	0.0024	0.0034	-0.0004	0.0034	0.0005	0.0120	-0.0014	0.0043	0.0024	-0.0014	-0.0004	0.0053	0.0034	0.0063	-0.0023	0.0053	0.0015	
Massflow Static Pressure Upstream	(psia)	14.2334	14.2334	14.2316	14.2289	14.2361	14.2307	14.2280	14.2307	14,2389	14.2452	14.2361	14.2352	14.2389	14.2343	14.2407	14.2289	14.2307	14.2207	14.2189	14.2180	14.2425	14.2289	14.2252	14.2198	
Scanvalve Static Pressure	(psie)	9.5331	8.8947	8,3933	8.0569	7.9621	8.2134	8.3225	8.5817	9.5897	9.7684	9.5485	9.1105	9.2076	8.8610	8.5600	8.2836	7.9735	7.8844	8.7936	9.3824	9.0780	8.9466	8.6057	8,4692	
Probe Delta Pressure	(psis)	-0.0043	0.0052	0.0094	-0.0037	0.0004	-0.0067	0.0040	0.0088	0.0022	0.0058	0.0046	0.0088	-0.0020	0.0016	-0.0037	-0.0025	0.0070	-0.0031	0.0052	0.0046	-0.0002	0.0088	0.0046	-0.0031	
Probe Delta Pressure	(psie)	0.0025	0.0037	-0.0011	0.0043	-0.0005	-0.0011	0.0037	-0.0017	0.0055	-0.0023	0.0025	0.0001	0.0055	-0.0054	0.0037	0.0043	-0.0030	0.0013	0.0037	0.0025	0.0007	-0.0060	0.0031	0.0037	
Probe Static Pressure	(psia)	14.2366	14.2273	14.2250	14.2226	14,2343	14.2273	14.2320	14.2255	14,2250	14,2285	14.2238	14.2296	14.2279	14.2273	14.2314	14.2337	14.2267	14.2261	14.2325	14.2296	14.2214	14.2302	14.2273	14.2337	
Probe Static Pressure	(psia)	14.2341	14.2301	14.2370	14,2312	14.2324	14.2301	14.2352	14.2266	14.2324	14,2318	14.2272	14.2364	14.2370	14.2347	14.2341	14.2347	14.2352	14.2295	14.2289	14.2318	14.2301	14.2295	14.2306	14,2329	
Probe Total Pressure	(psis)	14.2270	14.2322	14.2322	14.2374	14.2200	14.2322	14.2339	14.2409	14.2357	14.2287	14.2374	14.2165	14,2217	14.2287	14.2357	14,2357	14.2409	14.2235	14.2304	14.2322	14.2252	14.2374	14,2374	14,2304	
Dynamic Static Pressure	(pain)	7.8227	8.2626	8,4515	8.3415	8.5251	8.4238	7.5901	9.2350	8.7388	8.8096	7.7272	8.1803	8,2966	8,2615	8.1889	8.1734	8.0392	8.3945	7,9097	8.2735	7.9962	8.0018	7.7548	7.4220	
Cavity Static Pressure	(psin)	8.5187	8.5628	8.5999	8.5904	8.5605	8.5393	8.4770	8.4540	8.4811	8,4693	8.4452	8.4258	8.3841	8.4146	8.3547	8.3729	8.3570	8.3235	8.3065	8.2876	8.2688	8.1948	8.2471	8.2059	
Floor Static Pressure	(misq)	8.6368	8.7014	8.7430	8.7407	8.7470	8.6957	8.6697	8.6466	8.5826	8.5791	8.5082	8.5485	8.5197	8.4909	8.4072	8.4378	8.3870	8.3559	8.3634	8.3282	8.2907	8.3149	8,3230	8.3178	
Floor Static Pressure	(psia)	8.1514	8.2055	8.2223	8.2267	8.2111	8.1900	8.1632	8.1421	8.1116	8.0879	8.0655	8.0487	8.0301	8.0127	7.9903	7.9747	7.9629	7.9430	7.9312	7.9162	7.8994	7.8833	7.8646	7.8546	
Tunnel Total Pressure	(psia) Run 6	43.3848	43.7152	43.8267	43.8508	43.8026	43,6823	43.5270	43,3936	43,2405	43.1005	42,9583	42.8380	42.7330	42,5886	42,4858	42.3961	42,2605	42.1730	42.0877	41.9848	41.8448	41.7399	41.6327	41.5342	

6.550 16.00 <th< th=""><th>34.2077</th><th>6.5617</th><th>14.0353</th><th>14.0295</th><th>5.9066</th><th>14,0318</th><th>14.0302</th><th>14.0352</th><th>0.0080</th><th>-0.0025</th><th>7.1965</th><th>11.2768</th><th>-1.5574</th><th>10.1236</th><th>-23,3333</th><th>1196'61</th><th>0.1005</th><th>1,7361</th><th>0.0000</th><th>0.3906</th></th<>	34.2077	6.5617	14.0353	14.0295	5.9066	14,0318	14.0302	14.0352	0.0080	-0.0025	7.1965	11.2768	-1.5574	10.1236	-23,3333	1196'61	0.1005	1,7361	0.0000	0.3906
6.459 1.039 <th< td=""><td>34.1530</td><td>6.5499</td><td>14.0393</td><td>14.0295</td><td>5.9538</td><td>14.0300</td><td>14.0371</td><td>14.0317</td><td>0.0013</td><td>0.0058</td><td>6.8264</td><td>11.2768</td><td>-1.5659</td><td>10.1219</td><td>-23.3333</td><td>19.8192</td><td>0.1008</td><td>1.7362</td><td>0.0000</td><td>1.0508</td></th<>	34.1530	6.5499	14.0393	14.0295	5.9538	14.0300	14.0371	14.0317	0.0013	0.0058	6.8264	11.2768	-1.5659	10.1219	-23.3333	19.8192	0.1008	1.7362	0.0000	1.0508
6.451 (1409) 6.1409 (1401) 6.1401 (1401) 6.1402 (1401) 6.1	34,0699	6.5349	14.0335	14.0307	6.2711	14.0283	14.0330	14.0312	0.0074	0.0035	6.5180	11.2932	-1.5745	10.1020	-23.3333	19.7483	0.1011	1.7361	0.0000	1.7109
CAST	124	6.5082	14.0283	14.0307	6.2014	14.0318	14.0342	14.0317	0.0037	0.0154	6.4649	11.2850	-1.5879	10.0849	-23.3333	19.6773	0.1016	1.7358	0.0000	2,3711
4.58 1.61 1.62 1.61 1.61 1.62 1.61 1.62 1.61 1.62 <th< td=""><td>202</td><td>6.4833</td><td>14.0306</td><td>14.0301</td><td>5.7466</td><td>14.0353</td><td>14.0365</td><td>14.0236</td><td>0.0080</td><td>0.0023</td><td>8.3700</td><td>11.2778</td><td>-1.5898</td><td>10.0735</td><td>-23.3333</td><td>19.6064</td><td>0.1016</td><td>1.7351</td><td>0.0000</td><td>3.0820</td></th<>	202	6.4833	14.0306	14.0301	5.7466	14.0353	14.0365	14.0236	0.0080	0.0023	8.3700	11.2778	-1.5898	10.0735	-23.3333	19.6064	0.1016	1.7351	0.0000	3.0820
4,18 1,18,18 1	899	6.4584	14.0318	14.0295	6.0016	14.0196	14.0307	14.0335	0.0025	0.0047	8.3517	11.2632	-1.5869	10.0570	-23,3333	19.8192	0.1015	1.7341	0.0000	3.7422
6.18 1.0.1	180	6.4354	14.0341	14.0331	6.00%	14.0353	14.0336	14.0335	0.0049	0.0100	7.4506	11.2450	-1.6079	10.0263	-23,3333	19.6773	0.1021	1.7335	0.0000	4.4023
6.2559 1 4278 1 4281 6 5278 1 4282 1	233	6.4130	14.0341	14.0307	5.9325	14.0440	14.0371	14.0282	0.0019	0.0035	6.9737	11.2441	-1.6031	10.0303	-23.3333	19.6064	0.1019	1.7319	0.0000	5.0625
6.23.9 1,49.1 1,69.9 6.09.9 1,09.9 6.09.9 1,19.9 6.09.9 2,23.3 1,09.9 2,23.3 1,09.9 2,23.3 1,09.9 2,23.3 1,09.9 2,23.3 1,09.9 2,23.3 1,09.9 2,23.3 1,09.9 2,09.9 2,23.3 1,09.9 2,09.9 2,23.3 1,09.9 1,09.9 2,09.9 2,23.3 1,09.9 1,09.9 2,09.9 2,23.3 1,09.9 1,09.9 1,09.9 2,09.9<	191	6.3850	14.0278	14.0295	5.9890	14.0074	14.0417	14.0294	0.0110	-0.0001	6.9361	11.2259	-1.6098	9.9945	-23.3333	19.8192	0.1021	1.7313	0.0000	5.7227
6.256 (1487) (1486) (1487) </td <td>383</td> <td>6.3539</td> <td>14.0289</td> <td>14.0313</td> <td>5.7840</td> <td>14.0231</td> <td>14.0302</td> <td>14.0358</td> <td>0.0062</td> <td>0.0047</td> <td>6.9104</td> <td>11.1868</td> <td>-1.6098</td> <td>9.9649</td> <td>-23.3333</td> <td>19.8192</td> <td>0.1019</td> <td>1.7304</td> <td>0.0000</td> <td>6.3828</td>	383	6.3539	14.0289	14.0313	5.7840	14.0231	14.0302	14.0358	0.0062	0.0047	6.9104	11.1868	-1.6098	9.9649	-23.3333	19.8192	0.1019	1.7304	0.0000	6.3828
CASTA LASS LASS <t< td=""><td>611</td><td>6.3240</td><td>14.0347</td><td>14.0284</td><td>6.0062</td><td>14.0318</td><td>14.0376</td><td>14.0306</td><td>8600.0</td><td>0.0052</td><td>6.6408</td><td>11.2005</td><td>-1.6231</td><td>9.9649</td><td>-23,3333</td><td>19.6773</td><td>0.1024</td><td>1.7299</td><td>0.0000</td><td>7.0313</td></t<>	611	6.3240	14.0347	14.0284	6.0062	14.0318	14.0376	14.0306	8600.0	0.0052	6.6408	11.2005	-1.6231	9.9649	-23,3333	19.6773	0.1024	1.7299	0.0000	7.0313
6.158 4.039 <th< td=""><td>555</td><td>6.2917</td><td>14.0341</td><td>14.0295</td><td>5.6815</td><td>14.0248</td><td>14.0296</td><td>14.0288</td><td>0.0176</td><td>0.0130</td><td>6.3604</td><td>11.1586</td><td>-1.6155</td><td>9.9212</td><td>-23,3333</td><td>19.6773</td><td>0.1020</td><td>1.7291</td><td>0.0000</td><td>7.6914</td></th<>	555	6.2917	14.0341	14.0295	5.6815	14.0248	14.0296	14.0288	0.0176	0.0130	6.3604	11.1586	-1.6155	9.9212	-23,3333	19.6773	0.1020	1.7291	0.0000	7.6914
6.136 1.4839 </td <td>936</td> <td>6.2693</td> <td>14.0335</td> <td>14.0307</td> <td>5.7443</td> <td>14.0335</td> <td>14.0319</td> <td>14.0282</td> <td>-0.0017</td> <td>0.0023</td> <td>6.2787</td> <td>11.1495</td> <td>-1.6174</td> <td>9.9189</td> <td>-23.3333</td> <td>19.8901</td> <td>0.1020</td> <td>1.7282</td> <td>0.0000</td> <td>8.3516</td>	936	6.2693	14.0335	14.0307	5.7443	14.0335	14.0319	14.0282	-0.0017	0.0023	6.2787	11.1495	-1.6174	9.9189	-23.3333	19.8901	0.1020	1.7282	0.0000	8.3516
6,100 1,103 <th< td=""><td>208</td><td>6.2456</td><td>14.0283</td><td>14.0319</td><td>5.7328</td><td>14.0335</td><td>14.0307</td><td>14.0294</td><td>0.0001</td><td>90100</td><td>6.1445</td><td>11,1350</td><td>-1.6345</td><td>9.8973</td><td>-23,3333</td><td>19.8901</td><td>0.1026</td><td>1.7271</td><td>0.0000</td><td>9.0117</td></th<>	208	6.2456	14.0283	14.0319	5.7328	14.0335	14.0307	14.0294	0.0001	90100	6.1445	11,1350	-1.6345	9.8973	-23,3333	19.8901	0.1026	1.7271	0.0000	9.0117
6.1615 4.1036 4.1039 5.5866 4.1037 4.1039 5.5866 4.1037 4.1039 5.5866 4.1037 4.1038 6.1037 4.1038 6.1037 4.1039 5.5866 4.1037 4.1037 4.1037 4.1037 4.1037 4.1037 4.1037 4.1037 4.1037 4.1037 4.1037 4.1037 4.1037 4.1037 4.1037 4.1037 4.1037 4.1038 4.1038 4.1038 6.1038 4.1037 4.1037 4.1038 4.1038 4.1038 4.1038 4.1038 6.1039 5.5849 4.1038<	458	6.2120	14.0353	14.0336	5.6073	14.0266	14.0342	14.0323	0.0128	0.0160	6.2496	11.1250	1.6279	9.8728	-24.4444	19.6064	0.1023	1,7271	0.000	9.6719
C1238 (1007) (2004) (1007) (1107) (1007) (2004) (2004) (2104) (2004) (2004) (2104) (2004) </td <td>752</td> <td>6 2000</td> <td>14 0330</td> <td>14 0289</td> <td>6 5669</td> <td>14 0178</td> <td>14 0796</td> <td>14 0358</td> <td>00140</td> <td>-0 0007</td> <td>6 1611</td> <td>11 1050</td> <td>1 6498</td> <td>0 8507</td> <td>73 1313</td> <td>10 6107</td> <td>0.1010</td> <td>1 72.47</td> <td>00000</td> <td>10 3336</td>	752	6 2000	14 0330	14 0289	6 5669	14 0178	14 0796	14 0358	00140	-0 0007	6 1611	11 1050	1 6498	0 8507	73 1313	10 6107	0.1010	1 72.47	00000	10 3336
6.136 1.0376 6.557 1.0376 <td>100</td> <td>6 1638</td> <td>14 0353</td> <td>14 0336</td> <td>2000</td> <td>14 0467</td> <td>140171</td> <td>14 0300</td> <td>0000</td> <td>00000</td> <td>6 11EA</td> <td>11 0077</td> <td>1.6470</td> <td>0.0310</td> <td>11 2222</td> <td>10 6473</td> <td>0.1010</td> <td>1 1230</td> <td>00000</td> <td>10.001</td>	100	6 1638	14 0353	14 0336	2000	14 0467	140171	14 0300	0000	00000	6 11EA	11 0077	1.6470	0.0310	11 2222	10 6473	0.1010	1 1230	00000	10.001
CHANGE (1071) [10346 5.527 41375 14036 14031 00001 0001 0101 11469 01772 21333 10573 0102 1718 00000 0001 0101 1001	22	0.1035	14.0353	14.0330	5.0005	14.0457	14.03/1	14.0340	0.0000	6700.0	0.1154	11.06//	-1.04/9	9.6319	23,3333	19.6/13	0.1028	1.728	0.0000	10.77
6.0131 (10.14 6.025) (10.03 6.056) (10.03 6.021) (10.03 6.	175	9071.0	14.0200	14.0319	5.5674	14.0353	14.0346	14.0517	-0.00.E3	-0.0019	6790.0	660071	7760-1-	3.8092	-43.3333	19.8901	0.1025	1.7.50	0.0000	700.11
6.0142 44.0273 44.0246 5.4545 44.0270 44.0375 44.0326 44.0321 0.0017 0.00017 0.00017 0.00016 1.6672 0.1779 1.23333 0.5479 0.1039 0.	26	6.1131	14.0312	14.0348	2.6797	14.0335	14.0388	14.0358	0.0001	0.0076	6.2114	11.0504	-1.6469	9.7972	-23.3333	19.6773	0.1026	1.7218	0.0000	12.312
6.014 14.018 14.018 5.549 14.024 14.0196 14.0136 14.0132 0.0013 0.0013 0.0013 1.0502 1.1679 9.744 2.23.333 19.8192 0.1019 1.7193 0.0000 6.0478 14.018	183	6.0889	14.0312	14.0348	5.4535	14.0370	14.0307	14.0312	0.0037	-0.0001	7.2096	11.0422	-1.6555	9.7779	-23.3333	19.5355	0.1029	1.7208	0.0000	13.0195
6.0142 14.0233 14.0366 5.3942 14.0266 14.0256 14.0252 0.0017 0.0004 7.1398 10.0976 1.16679 9.7443 -22.3333 19.7438 0.1039 1.17197 0.0000 6.0142 14.0256 14.035	893	6.0665	14.0272	14.0360	5.6049	14.0231	14.0290	14.0358	-0.0017	0.0041	6.9046	11.0304	-1.6717	9.7711	-23.3333	19.6064	0.1034	1.7205	0.000	13.6797
6.0141 14.0235 14.0346 5.3971 14.0256 14.0325 0.0001 7.1398 10.9792 1.16679 9.7143 2.23333 19.8192 0.1031 1.7197 0.0000 7.7299 14.0325	843	6.0478	14.0318	14.0301	5.4368	14.0300	14.0296	14.0323	0.0013	0.0023	6.7933	11.0086	-1.6879	9.7489	-23.3333	19.7483	0.1038	1.7203	0.000	14.3398
6.0142 14.0354 5.3971 14.0256 14.0354 14.0354 14.0354 14.0354 14.0354 14.0354 14.0354 14.0354 14.0353 14.0354 14.0353 16.034 23.333 19.833 19.834 0.0890 17.189 7.2393 14.0324 14.0346 14.0346 14.0346 14.0346 0.0166 0.0166 11.7232 14.034 0.0000 0.0006 0.0166 11.7232 14.034 0.0000 0.0006	088	6.0341	14.0283	14.0366	5.3942	14.0370	14.0342	14.0265	-0.0035	0.0064	7.3718	10.9922	-1.6679	9.7443	-23,3333	19.8192	0.1031	1.7197	0.0000	15.0000
7.2993 14.0335 7.0344 14.0256 14.0224 -0.0006 0.0162 7.7618 11.722 -1.4382 10.6544 -2.3333 15.3938 0.0998 1.7259 0.0000 7.2993 14.0316 6.1327 14.0316 6.1327 14.0318 0.0000 0.0000 1.1529 1.1468 0.0001 0.0000 0	137	6.0142	14.0278	14.0384	5.3971	14.0266	14.0336	14.0352	-0.0017	-0.0001	7.1308	10.9768	-1.6670	9.7074	-23.3333	19.8192	0.1030	1.7188	0.0000	15.6602
7.2939 1.40328 1.40338 1.40348 1.40328 1.40348 1.60344 2.3333 1.92393 1.00308 1.7239 1.40338 1.40348 1.40348 1.1723 1.4488 10.6718 2.3333 1.92393 0.6998 1.7239 0.6009 7.4488 1.7236 1.4488 1.6728 1.4488 1.6728 1.4488 1.6728 1.4489 1.6728 1.6009 7.2448 1.7236 1.4489 1.6729 1.4488 1.6728 1.4523 1.6628 1.7239 1.6628 1.7239 1.6628 1.6728 1.6729 1.6668 1.6728 1.6729 1.6668 1.7233 1.8523 1.6668 1.7239 1.6668 1.6728 1.7239 1.6668 1.6728 1.7239 1.6668 1.6728 1.7239 1.6668 1.6728 1.6668 1.7239 1.6668 1.7239 1.6668 1.7239 1.6668 1.7239 1.6668 1.7239 1.6668 1.7239 1.6668 1.7239 1.6668 1.7239 1.7239 1.7239	77																			
7.239 1.4032 1.4033 1.4034 4.0006 0.0102 1.7722 1.4482 1.0650 2.3333 1.9348 1.0606 7.241 4.0031 6.813 4.0034 4.0036 0.0019 7.7284 11.732 1.4483 1.06713 2.3333 19.5355 0.0998 1.7523 0.0000 7.244 4.0031 6.8151 1.4027 1.4032 6.8171 1.4032 4.0036 0.013 7.124 1.1736 2.3333 1.9535 0.0998 1.7523 0.0000 7.175 1.4032 1.4031 4.0036 0.013 0.0049 0.017 1.1736 1.4037 1.4037 1.4037 0.0049 0.007 0.004 0.001 7.173 0.002 0.003 0.0049 0.001 0.004 0.001 0.004 0.001 0.004 0.001 0.004 0.001 0.004 0.001 0.004 0.001 0.004 0.001 0.004 0.001 0.004 0.001 0.004 0.001 0.004 <td>1</td> <td></td>	1																			
7.2443 1,6273 4,6236 6,6245 1,6274 4,6236 6,6245 1,6276 1,6286 1,6233 1,6233 1,6234 0,0000 1,7247 1,4629 1,4629 1,4628 1,6287 1,6429 1,4628 1,6234 1,6234 1,6423 6,641 0,0000 7,1534 1,1739 1,6487 1,6429 1,6429 1,6429 1,6424 1,6424 1,6424 1,6429 </td <td>125</td> <td>7.2393</td> <td>14.0325</td> <td>14,0333</td> <td>7.0341</td> <td>14.0263</td> <td>14.0345</td> <td>14.0284</td> <td>-0.0006</td> <td>0.0162</td> <td>7.7618</td> <td>11.7232</td> <td>-1.4382</td> <td>10.6544</td> <td>-23,3333</td> <td>19.3938</td> <td>0.0980</td> <td>1.7528</td> <td>0.0000</td> <td>0.3828</td>	125	7.2393	14.0325	14,0333	7.0341	14.0263	14.0345	14.0284	-0.0006	0.0162	7.7618	11.7232	-1.4382	10.6544	-23,3333	19.3938	0.0980	1.7528	0.0000	0.3828
7.246.1 (4031) 4.0316 4.0239 4.0266 0.0013 7.1244 11.738 1.4649 1.6439 6.4647 4.0334 6.801 7.154 1.14048 1.4031 6.0018 7.1524 1.14048 1.4045 1.4028 0.0018 7.1524 1.1173 1.4049 0.0018 <th< td=""><td>964</td><td>7.2717</td><td>14.0331</td><td>14.0316</td><td>7.1527</td><td>14.0246</td><td>14.0362</td><td>14.0301</td><td>-0.0006</td><td>0.0049</td><td>7.4648</td><td>11.7650</td><td>-1.4468</td><td>10.6715</td><td>-23.3333</td><td>19,5355</td><td>0.0985</td><td>1.7532</td><td>0.0000</td><td>1.0430</td></th<>	964	7.2717	14.0331	14.0316	7.1527	14.0246	14.0362	14.0301	-0.0006	0.0049	7.4648	11.7650	-1.4468	10.6715	-23.3333	19,5355	0.0985	1.7532	0.0000	1.0430
7.1343 1.40429 6.6539 1.4039 6.653 1.4039 6.653 1.4039 6.653 1.4039 6.653 1.4039 6.6349 1.7515 0.0099 7.134 1.4030 6.811 1.4028 1.4031 0.0099 7.134 1.4035 0.6037 2.3333 1.8660 0.0009 7.151 0.0009 7.134 0.0009 0.0009 7.151 0.0009	99	7.2642	14.0291	14.0316	6.8251	14.0176	14.0293	14.0266	0.0121	0.0138	7.2284	11.7386	-1.4592	10.6601	-23.3333	19.5355	0.0988	1.7528	0.0000	1.7031
7.137 1.40406 4.40324 6.7589 14.0263 6.7589 14.0254 6.7589 14.0254 6.7589 14.0254 6.7589 14.0254 6.7589 14.0316 14.0354 14.035	9	7.2443	14.0429	14.0339	6.8171	14.0455	14.0287	14.0284	0.0049	0.0019	7.1524	11.7313	-1.4630	10.6237	-23.3333	19.8901	0.0989	1.7515	0.0000	7.359
7.1379 14.0356 6.6882 14.0316 14.03	610	7.2032	14.0406	14.0322	6.7359	14.0263	14.0281	14.0313	-0.0018	0.0049	9.2289	11.7132	-1.4725	10.6027	-23,3333	19.6064		1.7518	0.0000	3.0195
7.1317 140360 140326 6.7647 140368 140326 6.7647 140360 140326 6.7647 140360 11.6731 1.14916 10.5327 23.3333 19.3938 0.0997 1.7500 0.0018 7.0854 14.0326 6.8666 14.0329 14.0329 0.0043 7.7790 11.604 1.4807 10.4073 23.333 19.5355 0.0994 1.7475 0.0000 7.0810 14.0226 14.0229 14.0229 14.0229 14.0229 0.0049 7.7482 11.5731 1.5948 10.4323 1.40296 0.0094 7.7482 11.5737 1.5040 10.4323 1.40296 1.40296 0.0126 7.5973 11.5377 1.5949 10.4329 1.7470 0.0000 0.0004 7.7482 1.40296 1.40296 0.0126 0.0126 7.5973 11.5377 1.5040 10.4327 1.40296 0.0126 7.5973 11.5377 1.5040 1.40296 1.0013 0.0126 7.5973 11.5374 1.5040 0.0012 <td>697</td> <td>7,1759</td> <td>14.0354</td> <td>14.0316</td> <td>6.6582</td> <td>14.0316</td> <td>14.0368</td> <td>14.0296</td> <td>-0.0036</td> <td>9600.0</td> <td>9.2117</td> <td>11.6777</td> <td>-1.4735</td> <td>10.5856</td> <td>-23.3333</td> <td>19.4646</td> <td></td> <td>1.7503</td> <td>0.0000</td> <td>3.6797</td>	697	7,1759	14.0354	14.0316	6.6582	14.0316	14.0368	14.0296	-0.0036	9600.0	9.2117	11.6777	-1.4735	10.5856	-23.3333	19.4646		1.7503	0.0000	3.6797
7.0884 140348 640281 6.8666 140403 140348 140281 6.8666 140403 140348 140281 6.8666 140403 140348 140281 6.8666 140403 140393 140333 140328 6.0998 1.7479 0.0000 7,0110 140234 140236 140373 140328 6.3967 140233 140333 15.696 1.6040	710	7.1317	14.0360	14.0292	6.7647	14.0368	14.0316	14.0325	0.0024	0.0138	8.3477	11.6731	-1.4916	10.5327	-23,3333	19.3938	0.0997	1.7500	0.0000	4.3398
7.0595 14.0291 6.3087 14.0229 14.0298 6.3087 14.0229 14.0329 14.0319 0.0004 7.6790 11.6040 -1.5940 10.4793 -23.333 19.5355 0.0994 1.7475 0.0000 7.0110 14.0235 6.5050 14.0236 14.0272 0.00024 1.5773 -1.5940 10.4542 -23.333 19.5355 0.0996 1.7461 0.0000 6.9457 14.0286 14.0278 0.00150 7.5973 11.5737 -1.5946 0.3464 -23.333 19.5355 0.0999 1.7461 0.0000 6.9457 14.0286 14.0278 0.0016 0.0165 7.6999 11.4776 -1.5144 10.3247 -23.333 19.535 0.0999 1.7461 0.0000 6.9457 14.0286 14.0272 0.0016 0.0165 0.0666 6.9857 11.4162 -2.3333 19.535 0.0999 1.7446 0.0000 6.9457 14.0276 0.0169 0.0001 0.0169 0.0002	107	7.0894	14.0348	14.0281	6.8666	14.0403	14.0339	14.0260	0.0018	0.0031	7.8080	11.6195	-1.4801	10.5083	-23.3333	19,3938	0.0991	1.7493	0.0000	5.0000
7.0110 14.0273 14.0346 6.5950 14.0246 14.0273 14.0346 16.0346 16.2333 19.5355 0.0996 1.7470 0.0000 6.9761 14.0366 14.0376 15.344 10.3247 23.3333 19.5355 0.0998 17.440 0.0000 6.8355 14.0326 14.0326 14.0326 0.00115 0.0065 6.8867 11.4327 1.5366 12.3333 19.2355 0.0998 17.477 0.0000 6.8355 14.0326 14.0326 14.0326 0.00112 0.0065 6.8867 11.4327 12.3333 19.2355 0.0998 17.440 0.0000 6.8357 14.0326	438	7.0595	14.0291	14.0298	6.3087	14.0229	14.0339	14.0319	0.0091	0.0049	7.6790	11.6040	-1.4887	10.4793	-23.3333	19.5355		1.7475	0.0000	5.6602
6.9761 14.0366 6.3403 14.0296 0.0103 0.0162 7.5973 11.5377 -1.5030 10.4054 -23.333 19.4646 0.0993 1.7461 0.0000 6.9457 14.0356 14.0334 14.0246 14.0296 0.0150 7.0999 11.5086 -1.3982 19.5355 0.0993 1.7448 0.0000 6.9146 14.0336 14.0246 14.0246 0.0115 0.0055 1.5144 10.3247 23.3333 19.5355 0.0999 1.7449 0.0000 6.9146 14.0326 14.0341 14.0240 0.0015 0.0051 11.404 -1.5078 10.3247 14.039 1.7449 0.0005 6.885 11.4104 -1.5373 19.2329 0.0999 1.7449 0.0000 6.8355 14.0326 14.0339 14.0256 0.0012 0.0065 0.5457 11.404 11.5398 1.3449 0.0090 6.8357 14.0339 14.0256 0.0012 0.0012 0.0053 11.4049 0.1049 <t< td=""><td>919</td><td>7.0110</td><td>14.0273</td><td>14.0345</td><td>6.5050</td><td>14.0263</td><td>14.0368</td><td>14.0272</td><td>0.0024</td><td>0.0126</td><td>7.4682</td><td>11.5731</td><td>-1.5040</td><td>10.4321</td><td>-23,3333</td><td>19,5355</td><td></td><td>1.7470</td><td>0.0000</td><td>6.3203</td></t<>	919	7.0110	14.0273	14.0345	6.5050	14.0263	14.0368	14.0272	0.0024	0.0126	7.4682	11.5731	-1.5040	10.4321	-23,3333	19,5355		1.7470	0.0000	6.3203
6.9457 14.0366 14.0333 6.7687 14.0246 14.0246 14.0366 14.0333 6.7687 14.0246 14.0246 14.0366 11.5086 -1.4982 10.3548 -23.3333 19.5356 0.0993 1.7448 0.0000 6.9146 14.0239 14.0240 14.0413 14.0260 0.0115 0.0055 6.9851 11.4776 -1.5144 10.3247 -23.3333 19.5356 0.0994 1.7440 0.0000 6.8355 14.0328 6.4974 14.0249 14.0249 0.0169 0.0064 6.9577 11.4286 -1.5333 19.2530 0.0994 1.7440 0.0000 6.8357 14.0316 14.0229 14.0219 0.0169 0.0162 0.0445 11.4036 0.0094 1.7374 0.0000 6.8357 14.0316 14.0229 14.0229 0.0163 0.0061 0.0545 11.4104 -1.5346 10.2486 -2.3333 19.3289 0.1001 1.7410 1.14026 1.14104 1.5360 1.2343 1.3410	254	6.9761	14.0366	14.0286	6.3403	14.0298	14.0379	14.0296	0.0103	0.0162	7.5973	11.5377	-1.5030	10,4054	-23,3333	19.4646		1.7461	0.0000	6.980
6.9146 14,0281 6.4192 14,043 14,0443 14,0430 0.0015 0.0055 6.9851 11,476 -1.5144 10,3247 -23,333 19,5355 0.0994 1.7440 0.0000 6.8735 14,0286 14,028 14,028 14,0310 14,0310 14,0310 14,031 14,031 0.0043 0.0061 6.8166 11,428 -1,5211 10,2706 -23,333 19,2520 0.0994 1.7427 0.0000 6.8355 14,0326 14,0331 14,0325 14,0325 0.0012 0.0061 6.8577 11,428 -1,5306 10,2485 23,3333 19,2398 0.1009 1,7427 0.0000 6.9577 11,4104 -1,5306 10,2486 1,7427 0.0000 6.9677 11,4104 -1,5306 1,2408 0.0000 1,4025 0.0001 0.0012 0.0045 1,5401 0.0045 0.0001 0.0045 1,5241 10,2486 1,7427 0.0000 1,5401 1,5302 0.1004 1,7427 0.0000 1,5401	913	6.9457	14.0366	14.0333	6.7687	14.0246	14.0333	14.0296	-0.0030	0.0150	7.0999	11.5086	-1.4982	10.3548	-23,3333	19,5355		1.7448	0.0000	7.6328
6.8735 14,0326 6.4032 6.3714 14,0298 14,0310 0.0043 0.0043 0.0061 6.8166 11,452 1.5076 1.3333 19,2520 0.0998 1.7427 0.0000 6.8355 14,0320 14,0333 6.4043 14,0324 14,0293 14,0293 0.0169 0.0069 7.6645 11,4104 1.5306 10,2485 2.3,333 19,2520 0.0998 1.7422 0.0000 6.8057 14,0330 6.4043 14,0234 14,0242 0.0012 0.0059 7.6645 11,4104 1.5307 10,2485 2.3,3333 19,2328 0.0001 0.0000 6.7572 11,4104 1.5307 0.0000 6.7572 11,4104 1.5307 0.1006 6.7572 11,4034 1.5307 0.1006 1.7427 0.0000 6.7155 14,0334 14,0224 14,0284 0.0001 0.0004 6.7572 11,363 1.5313 19,3289 0.1004 1.7427 0.0000 6.7156 14,0336 14,0326 <	835	6.9146	14.0279	14.0281	6.4192	14.0403	14.0413	14.0260	0.0115	0.0055	6.9851	11.4776	-1.5144	10,3247	-23,3333	19,5355		1.7440	0.0000	8.293
6.8355 14.0330 14.0331 14.0291 14.0290 0.0169 0.0061 6.9577 11.4258 1.5211 10.706 -23.3333 19.2520 0.0998 1.7422 0.0000 6.8057 14.0330 14.0316 14.0316 14.0316 14.0316 14.0316 14.0316 14.0319 14.0255 0.0012 0.0059 7.0645 11.4104 -1.5306 10.2486 -23.3333 19.3938 0.1001 1.7413 0.0000 6.7532 14.0310 14.0255 0.0012 0.0012 0.0031 6.8281 11.386 -1.5307 10.1950 -23.3333 19.3289 0.1004 1.7403 0.0000 6.7532 14.0340 14.0255 0.0012 0.0012 0.0031 6.8281 11.386 -1.5313 19.3289 0.1004 1.7403 0.0000 6.7542 14.0340 14.0255 0.0012 0.0012 0.0012 0.0024 1.5318 1.5318 0.1004 1.7423 0.1004 6.7542 14.0340	947	6.8735	14.0296	14.0328	6.3714	14.0298	14.0310	14.0313	0.0043	0.0061	6.8166	11.4522	-1.5078	10.3025	-23,3333	19.2520	0.0994	1.7427	0.0000	8.953
6.8057 14.0310 6.1659 14.0326 14.0310 6.1659 14.0310 1.5306 10.2485 -23.333 19.3938 0.1001 1.7413 0.0000 6.7789 14.0320 14.0316 14.0255 0.0012 0.0031 6.8281 11.3876 -1.5313 19.3938 0.1004 1.7473 0.0000 6.7503 14.0340 14.0259 14.0284 0.0012 0.0012 6.7572 11.3679 10.1950 -23.3333 19.3229 0.1004 1.7473 0.0000 6.7503 14.0340 14.0259 14.0284 0.0012 0.0012 6.7572 11.3679 10.1950 -23.3333 19.3289 0.1004 1.7473 0.0000 6.752 14.0340 14.0284 0.0067 0.0012 0.0027 1.5516 10.1711 -23.3333 19.3289 0.1006 1.7397 0.0000 6.7424 14.0340 14.0356 14.0331 0.0003 0.0102 0.7572 11.311 -23.3333 19.4386 0.1006	694	6.8355	14.0320	14.0333	6,4043	14.0351	14.0293	14.0290	0.0169	0.0061	6.9577	11.4258	-1.5211	10.2706	-23.3333	19.2520		1.7422	0.0000	609
6.778914.03166.369714.022914.021914.022914.022914.022914.022914.02290.00016.757211.36031.550710.19502.3.333319.39380.10041.74030.00006.75214.036014.036014.028914.02840.00670.01026.757211.36031.551610.111-23.333319.32890.10061.73970.00006.715514.031614.032614.02840.00670.00026.854311.3131.534510.111-23.333319.39380.10051.73970.00006.671614.032914.031614.032614.03310.000970.000437.794911.31341.534310.137-23.333318.96870.10051.73910.00006.645214.032614.032614.033614.03340.01030.01267.676111.38941.550710.1137-23.333318.96870.10051.73910.00006.645214.032614.032914.032014.03040.00130.01267.576111.28941.556710.1137-23.333319.46460.10041.73560.00006.512814.03106.400814.032014.03260.01030.01208.031911.227612.654910.0432-23.333319.32290.10071.73400.00006.58014.02756.034114.036814.03260.01030.01208.031911.227612.333319.32290.1007 <td>638</td> <td>6.8057</td> <td>14.0337</td> <td>14.0310</td> <td>6.1659</td> <td>14.0316</td> <td>14.0339</td> <td>14.0255</td> <td>6.0012</td> <td>-0.0059</td> <td>7.0645</td> <td>11.4104</td> <td>-1.5306</td> <td>10.2485</td> <td>.23.3333</td> <td>19.3938</td> <td></td> <td>1.7413</td> <td>0.0000</td> <td>10,269</td>	638	6.8057	14.0337	14.0310	6.1659	14.0316	14.0339	14.0255	6.0012	-0.0059	7.0645	11.4104	-1.5306	10.2485	.23.3333	19.3938		1.7413	0.0000	10,269
6.7503 14.0360 14.0333 6.4244 14.0263 14.0299 14.0284 0.0067 0.0102 6.7572 11.3603 1.5507 10.1950 -23.3333 19.3229 0.1066 1.7397 0.0000 6.7155 14.0310 14.0310 14.0326 14.0356	169	6.7789	14.0302	14.0316	6.3697	14.0229	14.0310	14.0255	-0.0012	0.0031	6.8281	11.3876	-1.5421	10.2428	-23,3333	19.3938		1.7403	0.0000	10.929
6.7155 14.0331 14.0316 6.1590 14.0253 14.0350 14.0255 0.0061 0.0090 6.8543 11.3358 -1.5516 10.1711 -23.3333 19.3938 0.1005 1.7390 0.0000 6.6744 14.0348 14.0239 6.0410 14.0263 14.0351 14.0331 0.0097 0.0043 7.7949 11.3131 -1.5345 10.1359 -23.3333 19.3938 0.1005 17.391 0.0000 6.6452 14.0316 6.1993 14.0256 14.0348 0.0103 0.0126 7.5761 11.2894 1.5507 10.1137 -23.3333 19.4646 0.1003 1.7375 0.0000 6.6128 14.0330 14.0310 6.4008 14.0356 14.0336 0.0013 0.0037 7.3352 11.2539 11.2659 10.0597 -23.3333 19.4646 0.1007 1.7351 0.0000 6.5680 14.0326 14.0336 14.0326 0.0103 0.0120 8.0319 11.2276 -1.5649 10.0432 -23.3333 19.4646 0.1005 1.7341 0.0000	854	6.7503	14.0360	14.0333	6.4244	14.0263	14.0299	14.0284	0.0067	0.0102	6.7572	11,3603	-1.5507	10.1950	-23.333	19.3229		1.7397	0.0000	11.64
6.6454 14.0346 14.0239 6.0410 14.0263 14.0324 14.0331 0.0097 0.0043 7.7949 11.313 1.5345 10.1359 23.333 18.9687 0.0998 1.7391 0.0000 6.6452 14.0316 6.1993 14.0246 14.0356 14.0348 0.0103 0.0126 7.6761 11.2894 1.5507 10.1137 23.3333 19.5355 0.1003 1.7375 0.0000 6.6128 14.0308 14.0329 14.0293 14.0301 0.0036 0.0126 7.5173 11.2685 1.5554 10.0836 23.3333 19.4646 0.1004 1.7366 0.0000 6.5910 14.0337 14.0310 6.4008 14.0358 14.0356 14.0356 0.0103 0.0120 8.0319 11.276 11.5649 10.0432 23.3333 19.3229 0.1005 1.7340 0.0000	999	6.7155	14.0331	14.0310	6.1590	14.0316	14.0350	14.0255	0.0061	0.000	6.8543	11,3358	-1.5516	10.1711	.23.3333	19.3938		1.7390	0.0000	12 306
6.6452 14.0326 6.1997 14.0226 14.0356 14.0356 14.0356 0.0103 0.0126 7.6761 11.2894 1.5507 10.137 -23.333 19.5355 0.1003 1.7375 0.0000 6.5910 14.0326 14.0326 14.0356 14.0356 0.0103 0.0126 7.5173 11.2895 1.5559 10.0597 -23.333 19.4646 0.1004 1.7366 0.0000 6.5910 14.0320 14.0310 6.4008 14.0356 14.0356 0.0103 0.0120 8.0319 11.2756 11.5649 10.0597 -23.333 19.4646 0.1007 1.7351 0.0000 6.5680 14.0375 6.0341 14.0368 14.0296 0.0103 0.0120 8.0319 11.2776 11.5649 10.0432 -23.3333 19.3229 0.1005 1.7340 0.0000	277	6 6744	14 0346	14.0730	6 0410	14 0263	140117	14.0331	0.0007	0 0043	7 7949	11 2121	1 5345	10 1350	23 3333	10 000	0 0000	1 7301	00000	12 060
6.510 14.0320 14.0275 6.0341 14.0368 14.0296 0.0103 0.0120 11.2776 -1.5549 10.0837 -23.3333 19.3229 0.10057 1.7340 0.00000	182	6 6.457	3010	14 0316	6 1903	14 0246	14 0356	14.0348	0.003	20100	7 6761	11 2804	1 5507	10.1337	23 3333	10 5355		1 7375	0.0000	12.63
6.580 14,0320 14,0275 6.0341 14,0368 14,0296 0.0103 0.0120 8.0319 11.2276 -1.5649 10.0432 19,3229 0.1005 1.7351 0.0000	970	2017	2000		6 1774	14 0300	14 0203	14.0301	20000	0.0100	7.5173	11.6074	1 222	10.000	13 3333	10.4646		1356	00000	13.02
6.5680 14.0320 14.0275 6.0341 14.0368 14.0368 14.0296 0.0103 0.0120 8.0319 11.2276 -1.5649 10.0432 -23.3333 19.3229 0.1005 1.7340 0.0000	020	0710.0	14.0308	14.0322	0.1/14	14.0296	14.025	14.0301	0.000	0710.0	1.5113	20771	-1.5554	10.0836	-43.3333	19.4040	0.1004	1.7300	0.0000	14.45
6.5680 14.0320 14.0275 6.0341 14.0368 14.0368 14.0296 0.0103 0.0120 8.0319 11.2276 -1.5649 10.0432 -23.3333 19.3229 0.1005 1.7340 0.0000	113	6.5910	14.0357	14.0310	6.4688	14.0438	14.0550	14.0556	0.0018	0.0037	7.3352	11.2539	-1.5659	10.0597	-23.3333	19.4646		1.7351	0.0000	14.94
	341	6.5680	14.0320	14.0275	6.0341	14.0368	14.0368	14.0296	0.0103	0.0120	8.0319	11.2276	-1.5649	10.0432	-23.3333	19.3229		1.7340	0.0000	15.60

5.712 1.114 5.712 1.114 5.712 1.114 5.712 1.114 5.712 1.114 5.712 1.114 5.712 1.114 5.712 1.114 5.712 1.114 5.712 1.114 5.712 1.114 5.712 1.114 5.712 1.114 5.712 1.114 5.712 1.115 5.711 1.115 5.711 5.712 <th< th=""><th>50.0212</th><th>8.8186</th><th>14.1425</th><th>9.6011</th><th>9.3584</th><th>14.1555</th><th>14.1587</th><th>14,1382</th><th>-0.0066</th><th>-0.0017</th><th>10.4793</th><th>14.1461</th><th>0.0011</th><th>14.1517</th><th>-23,3333</th><th>21.0263</th><th>0.0000</th><th>1.7915</th><th>0.0000</th><th>0,3906</th></th<>	50.0212	8.8186	14.1425	9.6011	9.3584	14.1555	14.1587	14,1382	-0.0066	-0.0017	10.4793	14.1461	0.0011	14.1517	-23,3333	21.0263	0.0000	1.7915	0.0000	0,3906
1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,	50.8437	8.9125	14.1460	9.7087	9.4436	14.1450	14.1524	14,1323	-0.0066	0.0031	9.9493	14.1525	0.0068	14.1523	-23,3333	20.8131	0.0000	1.7953	0.0000	0.9922
1,14 1,15	51.1324	8.9710	14.1460	9.7011	9.7620	14.1503	14.1552	14.1282	-0.0060	0.0049	9.5382	14.1470	0.0011	14.1500	-23,3333	20.9552	0.0000	1.7947	0.0000	1.5391
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	51.0733	8.9890	14.1489	9.6576	9.4551	14.1590	14.1524	14.1329	-0.0084	-0.0017	9.2641	14.1388	-0.0103	14,1495	-23,3333	21.0263	0.0000	1.7926	0.000	2.1406
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	0.8633	9.0040	14.1495	9.5858	9.5041	14.1468	14.1598	14.1317	-0.0060	-0.0011	9.1378	14.1498	0.0059	14.1472	-23.3333	20.8131	0.0000	1.7888	0.000	2.6914
150.000 15211 150.000 15221 150.000	0.5943	9.0058	14.1454	9.5647	9.1315	14.1363	14.1552	14,1335	-0.0078	0.0043	9.1167	14.1570	-0.0027	14.1506	-23.3333	20.8131	0.0000	1.7852	0.0000	3.3008
1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,	3.2202	06000	14.1443	9.5006	9.4528	14.1398	14.1570	14.1347	-0.0048	0.0025	9.3931	14.1543	0.0135	14.1483	-23,3333	20.9552	0.0000	1.7801	0.0000	3.8516
1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,	.8177	9.0046	14.1477	9.4488	9.6624	14.1259	14.1587	14.1323	-0.0024	0.0061	9.2104	14.1516	0.0097	14.1472	-23.3333	20,8131	0.0000	1.7752	0.0000	4.4492
1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,	9.3409	8.9984	14.1460	9.3665	9.3313	14.1416	14.1610	14.1300	-0.0036	0.0073	10.4981	14.1461	0.0049	14.1472	-23,3333	20.8841	0.0000	1.7693	0.0000	2.0000
1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,	8.8749	8.9754	14.1443	9.3089	8.7752	14.1572	14.1506	14.1347	-0.0036	-0.0011	10.4570	14.1443	0.0001	14.1517	-23.3333	21.0974	0.0000	1.7648	0.000	5.6016
1,14,00 1,14,14 1,14,14 1,14,14 1,14,15 1,14,15 1,14,15 1,14,14 1,14,14 1,14,15 1,14,14 1,14	8.4155	8.9430	14.1477	9.2295	9.0406	14.1328	14.1575	14.1352	-0.0000	0.0055	10.4673	14.1570	-0.0008	14.1483	-23,3333	21.0974	0.0000	1.7609	0.0000	6.1484
£2,528 1,14169 5,273 5,311 1,117 1,125 0,003 1,1418 0,003 1,1418 2,233 2,1419 0,000 1,1418 0,001 1,1418 2,233 2,131 0,1419 1,1418 0,001 1,1418 2,233 2,131 0,1419 2,131 0,1418 0,000 1,1418 2,131 0,000 1,1418 0,000 1,1418 0,000 1,1418 0,000 1,1418 0,000 1,1418 0,000 1,1418 0,000 1,1418 0,000 1,1418 0,000 1,1418 0,000 1,1418 0,000 1,1418 0,000 1,1418 0,000 1,1418 0,000 1,1418 0,000 1,1418 0,000 1,1418 0,000 1,1418 0,000 1,1418 0,000 1,1418 0,000 0,000 1,1418 0,000 1,1418 0,000 1,1418 0,000 1,1418 0,000 1,1418 0,000 1,1418 0,000 1,1418 0,000 1,1418 0,000 1,14	8.0087	8.8796	14.1460	9.1531	9.3860	14.1381	14.1541	14.1335	-0.0078	0.0108	9.8248	14.1443	0.0020	14.1495	-23.3333	20.6710	0.0000	1.7601	0.0000	6.7617
K.4548 1,1418 8,7373 8,541 1,1314 0,001 1,4136 2,3333 0,000 1,773	7.6718	8.7850	14.1454	8060.6	8.9479	14.1398	14.1541	14.1329	-0.0036	0.0073	9.7637	14.1488	-0.0008	14.1478	-23,3333	20.7420	0.0000	1.7625	0.0000	7.3086
\$\text{1.4148}\$\	7.2606	8.5648	14.1460	9.0273	9.3112	14.1276	14.1535	14.1341	-0.0042	-0.0011	9.8014	14.1507	0.0011	14.1517	-23.3333	20.8841	0.0000	1.7735	0.0000	7.9102
8.298 14.1182 8.279 14.129 </td <td>6.8799</td> <td>8.4453</td> <td>14.1483</td> <td>8.9773</td> <td>8.4516</td> <td>14.1363</td> <td>14.1581</td> <td>14.1317</td> <td>-0.0036</td> <td>0.0043</td> <td>9.2566</td> <td>14.1516</td> <td>0.0020</td> <td>14.1495</td> <td>-23.3333</td> <td>20.8131</td> <td>0.0000</td> <td>1.7774</td> <td>0.0000</td> <td>8.4609</td>	6.8799	8.4453	14.1483	8.9773	8.4516	14.1363	14.1581	14.1317	-0.0036	0.0043	9.2566	14.1516	0.0020	14.1495	-23.3333	20.8131	0.0000	1.7774	0.0000	8.4609
8.199 4.1177 8.000 1.1174 8.000 1.1174 8.000 1.1174 9.0000 1.1174 9.000 1.1174 9	46.3921	8.3787	14.1448	8.8979	8.5547	14.1416	14.1593	14.1358	-0.0078	-0.0023	8.8432	14.1443	0.0001	14.1478	-23,3333	20.8131	0.0000	1.7757	0.0000	9.0586
£190 £190 £190 £190 £190 £1110 £1110 £1110 £11110 £1110 £1110 £1110 £11	45.8584	8.2605	14.1437	8.8279	8.8022	14.1450	14.1541	14.1347	-0.0084	-0.0095	8.4960	14.1588	0.0059	14.1483	-23.3333	20.8131	0.0000	1.7774	0.0000	9.6094
8.1458 1.1456 2.1486 2.1486 1.1486 1.1486 2.1486 1.1486 1.1486 2.1486 2.1481 1.4187 6.1486 1.1487 1.4187 1.4187 1.4187 1.4187 1.4187 1.4187 1.4187 1.4187 1.4187 1.4187 1.4187 1.4187 1.4187 1.4187 1.4187 1.4187 1.4188 1.4184 1.4186 1.4184 1.4186 1.4186 1.4187 1.4187 0.0000 1.4180 0.0000 1.4180 0.0000 1.4180 0.0000 1.4180 0.0000 1.4180 0.0000 1.4180 0.0000 1.4180 0.0000 1.4180 0.0000 1.4180 0.0000 1.4180 0.0000 1.7180 0.0000 1.7180 0.0000 1.7180 0.0000 1.7180 0.0000 1.7180 0.0000 1.7180 0.0000 1.7180 0.0000 1.7180 0.0000 1.7180 0.0000 1.7180 0.0000 1.7180 0.0000 1.7180 0.0000 1.7180 0.0000<	45.3749	8.1940	14.1385	8.7315	9.1995	14.1416	14.1547	14,1306	960000-	-0.0041	8.2995	14.1525	0.0039	14.1500	-23,3333	21.0974	0.0000	1.7758	0.0000	10.2188
64.57 1.41.72 6.6.46 6.0.00 9.6.23 1.41.52 6.1.51.33 3.8.8.1 0.000 1.70.65 0.000 1.70.69 0.000 1.70.65 1.70.69 1.70.69 0.000	44.9199	8.1498	14.1506	8.7080	9.2173	14.1311	14.1535	14.1317	-0.0012	-0.0047	9.1590	14.1579	0.0106	14,1535	-23,3333	21.0263	0.0000	1.7727	0.0000	10.7695
6.41.5 1.1.5 1.1.5 1.1.5 1.1.5 1.1.5 0.000 7.57.0 1.1.1.4 1.1.1.4 1.1.5 1.1.1.5 1.1.1.5 1.1.5 0.000 1.7.5 0.000 0.000 0.000	4.4824	8.0782	14.1437	8.6086	9.3521	14.1328	14.1541	14,1335	090000	-0.0023	9.6233	14.1425	0.0097	14.1529	-23,3333	20.8841	0.0000	1.7721	0.000	11.3711
6.612 1.4.40 8.519 1.4.60 6.150 1.1.60 <td>4.1281</td> <td>8.0453</td> <td>14.1472</td> <td>8.5434</td> <td>8.6744</td> <td>14,1468</td> <td>14,1547</td> <td>14,1358</td> <td>-0.0030</td> <td>0.0013</td> <td>9.3617</td> <td>14.1516</td> <td>0.0106</td> <td>14,1540</td> <td>-17.9445</td> <td>20.8131</td> <td>0.0000</td> <td>1.7695</td> <td>0.0000</td> <td>11.9219</td>	4.1281	8.0453	14.1472	8.5434	8.6744	14,1468	14,1547	14,1358	-0.0030	0.0013	9.3617	14.1516	0.0106	14,1540	-17.9445	20.8131	0.0000	1.7695	0.0000	11.9219
7970 11,436 6,193 4,4135 14,136 14,136 14,136 14,130 0,013 14,136 11,136 14,130 0,013 14,136 11,136 14,130 0,013 14,136 11,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,137 1,133 1,133 1,138 1,139 1,136 1,139 1,148 1,133 1,133 1,133 1,136 1,139 1,148 1,133 1,133 1,133 1,134 1,133 1,134 1,133 1,134 <td>3.8021</td> <td>8.0191</td> <td>14.1408</td> <td>8.5110</td> <td>7.6749</td> <td>14.1398</td> <td>14.1564</td> <td>14.1341</td> <td>-0.0060</td> <td>-0.0029</td> <td>9.2641</td> <td>14.1434</td> <td>0.0068</td> <td>14.1506</td> <td>-17.9580</td> <td>20.9552</td> <td>0.0000</td> <td>1.7668</td> <td>0.0000</td> <td>12,5195</td>	3.8021	8.0191	14.1408	8.5110	7.6749	14.1398	14.1564	14.1341	-0.0060	-0.0029	9.2641	14.1434	0.0068	14.1506	-17.9580	20.9552	0.0000	1.7668	0.0000	12,5195
6.8426 14.1876 5.6673 7.7766 14.1876 1	3.4456	7.9700	14.1420	8.4199	8.1073	14.1259	14.1552	14.1311	-0.0042	0.0049	8.8455	14,1561	0.0030	14.1500	-17.9653	20.9552	0.0000	1.7654	0.0000	13.0703
68426 14.132 12.772 6.8866 14.1455 14.1472 14.1422 0.0009 0.0008 17.971 14.1407 0.0002 14.1403 0.0000 17.739 0.0000 17.73 14.1465 14.1472 14.1452 0.0002 17.0004 0.0008 17.4461 14.1472 14.1422 14.1456 0.0001 17.0004 17.1472 14.1456 14.1490 0.0001 17.0004 17.14146 17.14149 17.14149 17.14149 0.0001 17.1414 14.14149 0.0001 17.14149 0.00	0680	7.9607	14.1495	8.3693	7.9760	14.1520	14.1547	14.1300	-0.0120	-0.0029	8.5736	14.1470	0.0125	14.1506	-17.9737	20.8131	0.0000	1.7608	0.0000	13.6797
6.814.0 14.1382 7.2772 6.888.0 14.1435 7.2772 6.889.0 14.1434 0.0004 14.1434 0.0004 14.1434 0.0004 14.1441 0.0004 0.0004 0.0004 14.1441 0.0004 14.1441 0.0004 14.1441 0.0004 14.1441 0.0004 14.1441 0.0004 14.1441 0.0004 14.1441 0.0004 14.1441 0.0004 14.1441 0.0004 14.1441 0.0004 14.1441 0.0004 14.1441 0.0004 14.1441 0.0004 14.1441 0.0004	Run 31																			
6.814 1.132 7.267 6.7881 1.1445 1.1455 1.1445 1.138 0.0071 1.1446 0.0000 1.1441 0.0000 1.1441 0.0000 1.1446 0.0000 1.1446 0.0000 1.1441 0.0000 1.1448 0.0000 0.0044 6.508 1.14189 0.0018 0.0000 0.14189 <td>5.8666</td> <td>6.8426</td> <td>14.1382</td> <td>7.2782</td> <td>6.8886</td> <td>14.1435</td> <td>14.1370</td> <td>14.1432</td> <td>0.0009</td> <td>-0.0088</td> <td>7.9371</td> <td>14.1497</td> <td>-0.0026</td> <td>14.1403</td> <td>-23.3333</td> <td>19.8192</td> <td>0.0000</td> <td>1.7397</td> <td>0.0000</td> <td>0.3906</td>	5.8666	6.8426	14.1382	7.2782	6.8886	14.1435	14.1370	14.1432	0.0009	-0.0088	7.9371	14.1497	-0.0026	14.1403	-23.3333	19.8192	0.0000	1.7397	0.0000	0.3906
6.782 14,1445 7.2881 6.3324 14,155 14,145 7.2881 6.3324 14,156 14,145 14,148<	5.8403	6.8140	14.1382	7.2676	6.7803	14,1435	14.1427	14.1385	0.0021	-0.0004	7.3786	14.1434	0.0060	14.1374	-23.3333	20.6710	0.0000	1.7419	0.0000	0.9297
6.715. 1.1.1.2.2 6.55.87 1.1.1.4.0 1.1	5.7178	6.7823	14.1445	7.2881	6.3324	14.1592	14.1456	14.1409	-0.0027	0.0092	6.8698	14.1461	-0.0026	14.1437	-23,3333	20.5289	0.0000	1.7428	0.0000	1.5430
6.716.3 14.1428 7.2064 5.7394 14.1437 14.1428 7.2064 6.7133 14.134 7.2064 6.7196 14.136 14.136 14.136 14.136 14.136 14.136 14.136 14.136 14.146 1.146 14.1	5.5603	6.7456	14.1416	7.2423	6.5587	14.1366	14,1439	14.1409	0.0021	-0.0028	6.6059	14.1461	0.0031	14,1408	-23,3333	20.5289	0.0000	1.7434	0.0000	2.0898
6.6958 14.1457 7.1882 7.2012 14.1456 14.1450 7.1882 7.2012 14.1456 14.1456 14.1450 0.0056 0.4412 0.0000 17.4139 0.0000 17.4140 0.0000 17.4140 0.0000 17.4140 0.0000 17.4140 0.0000 17.4140 0.0000 17.4140 0.0000 17.4140 0.0000 17.4140	5.4138	6.7163	14.1428	7.2064	5.7394	14.1435	14.1421	14.1362	0.0003	-0.0016	6.5608	14.1297	-0.0045	14,1334	-23,3333	20.5289	0.0000	1.7436	0.0000	2.6914
6.6703 14.1474 7.1566 6.2455 14.1456 14.156 0.0004 0.0004 14.1475 0.016 14.137 2.23.333 20.5289 0.0000 1.7419 0.0000 1.7419 0.0010 14.1475 0.0010 14.1475 0.0010 14.1443 1.1465 1.1381 1.1381 1.1465 1.0003 0.0003 0.0003 0.0003 0.0003 0.0003 0.0003 1.1465 1.1465 0.0000 1.7409 0.0001 1.4140 0.0000 1.7409 0.0000 1.4140 0.0000 1.7409 0.0003 0.0003 0.0003 0.0003 1.4140 0.0001 1.4140 0.0000 1.7400 0.0000 1.7400 0.0000 1.7400 0.0000 1.7400 0.0000 1.7400 0.0000 1.7400 0.0000 1.7400 0.0000 1.7400 0.0000 1.7400 0.0000 1.7400 0.0000 1.7400 0.0000 1.7400 0.0000 1.7400 0.0000 1.7400 0.0000 1.7400 0.0000 <th< td=""><td>5.2366</td><td>6.6958</td><td>14.1457</td><td>7.1882</td><td>7.2012</td><td>14.1418</td><td>14.1456</td><td>14.1409</td><td>-0.0051</td><td>0.0056</td><td>6.5420</td><td>14.1261</td><td>-0.0007</td><td>14,1386</td><td>-23,3333</td><td>20,3159</td><td>0.0000</td><td>1.7423</td><td>0.0000</td><td>3.2422</td></th<>	5.2366	6.6958	14.1457	7.1882	7.2012	14.1418	14.1456	14.1409	-0.0051	0.0056	6.5420	14.1261	-0.0007	14,1386	-23,3333	20,3159	0.0000	1.7423	0.0000	3.2422
6.6386 1.1623 6.5823 14.1122 14.1142 14.1142 14.1142 14.1142 14.1142 14.1142 14.1143 14.1144 14.1144 14.1144 14.1144 1	5.0834	6.6703	14.1474	7.1506	6.2455	14.1366	14.1456	14.1350	-0.0009	0.0044	6.6990	14.1352	-0.0016	14.1397	-23,3333	20.7420	0.0000	1.7419	0.0000	3.8516
6.637 14.1405 7.0718 6.9317 14.135 14.135 14.135 14.135 14.135 14.135 14.1405 7.0718 6.9317 14.135 14.135 14.135 14.135 14.135 14.135 14.135 14.135 14.140 14.135 14.140 14.145 14.145 14.140 14.145 14.140 14.145 14.140	4.8144	6.6386	14.1422	7.1053	6.5823	14.1122	14.1387	14.1415	-0.0003	0.0020	7.1330	14.1479	0.0012	14.1425	-23,3333	20.5289	0.0000	1.7400	0.0000	4.3906
6.5676 14.1405 7.0671 7.2139 14.1435 14.1427 14.1426 0.0013 7.6932 14.1435 0.0083 14.1403 2.3.333 19.0395 0.0000 1.7392 0.0000 6.5883 14.1427 7.41426 0.0015 0.0026 7.4462 2.3.333 20.8841 0.0000 1.7379 0.0000 6.5883 14.1467 14.1403 0.0015 0.0026 7.1781 14.1416 0.0000 1.7371 0.0000 6.4311 14.1416 6.5018 6.4136 14.1467 14.1403 0.0026 7.1781 14.1474 23.3333 20.8849 0.0000 1.7354 0.0000 1.7354 0.0000 6.4311 14.1467 14.1467 14.1467 0.0028 0.0028 14.1470 0.0031 14.1471 0.0000 1.7354 0.0000 6.4312 6.4136 14.1467 14.1380 0.0012 0.0012 14.1470 0.0003 0.0000 17.2898 14.1470 0.0000 17.2833	4.6197	6.6037	14.1405	7.0718	6.9317	14.1331	14.1439	14.1380	0.0003	0.0032	7.5990	14,1434	0.0031	14.1323	-23.3333	20.5289	0.0000	1.7398	0.0000	5.0000
6.5483 14.1422 7.0100 6.1038 14.1420 14.1421 7.0900 14.1421 7.0100 6.1038 14.1440 14.1421 7.0901 6.0022 14.1425 23.333 20.1030 0.0000 1.7371 0.0000 6.5197 14.1437 7.0071 6.3146 14.1467 14.1400 0.0015 0.0015 0.0024 14.1471 22.3333 20.8841 0.0000 1.7351 0.0000 6.4911 14.1496 6.9618 6.4268 14.1406 14.1439 0.0011 0.0011 14.1497 0.0041 14.1497 0.0041 14.1497 0.0041 14.1497 0.0041 14.1437 0.0000 1.7351 0.0000 1.7351 0.0000 1.7351 0.0000 1.7351 0.0000 1.7351 0.0000 1.7351 0.0000 1.7351 0.0000 1.7351 0.0000 1.7351 0.0000 1.7351 0.0000 1.7351 0.0000 1.7351 0.0000 1.7351 0.0000 1.7351 0.0000 1.7352	4.3988	6.5676	14.1405	7.0671	7.2139	14.1435	14.1427	14.1426	-0.0015	0.0032	7.6932	14.1352	-0.0083	14.1403	-23.3333	19.0395	0.0000	1.7392	0.0000	5.5508
6.5197 14.1387 7.0071 6.3335 14.1467 14.1467 0.0050 7.1781 14.1452 -0.0054 14.1448 -23.333 20.8841 0.0000 1.7359 0.0000 6.4911 14.136 6.4136 14.146 14.1380 -0.0039 0.0028 7.298 14.1470 -0.0083 14.1374 -23.333 20.8899 0.0000 1.7354 0.0000 6.4631 14.149 6.9149 6.9149 6.6143 14.1497 0.0001 14.137 0.0001 17.289 0.001 14.137 0.0001 17.289 0.001 14.1497 0.0001 14.1497 0.0001 14.1497 0.0001 14.1497 0.0001 14.1497 0.0001 17.289 0.0001 14.1497 0.0001 17.289 0.0001 17.1497 0.0001 17.1497 0.0001 17.1497 0.0001 17.1497 0.0001 17.1497 0.0001 17.1497 0.0001 17.1497 0.0001 17.1497 0.0001 17.1497 0.0001 17.1497	4.1888	6.5483	14.1422	7.0100	6.1038	14.1400	14.1427	14.1403	-0.0021	0.0026	7.4962	14.1416	0.0022	14.1425	-23,3333	20.1030	0.0000	1.7371	0.0000	6.152
6.4911 14.1416 6.9618 6.4130 14.136 14.136 14.136 14.136 14.1467 14.1380 0.0020 7.2998 14.1470 -0.0083 14.1371 -23.333 20.5999 0.0000 1.7354 0.0000 6.4631 14.149 6.4268 14.140 14.1380 0.0018 6.903 14.147 -23.333 20.5799 0.0000 1.7351 0.0000 6.4482 14.1405 14.1400 14.1430 14.1400 0.0018 0.0018 0.0031 14.147 0.0001 17.280 0.0001 17.280 0.0000 6.431 14.1405 14.1400 14.1427 14.1420 0.0002 6.1422 14.147 0.0001 17.280 0.0001 17.280 0.0000 6.431 14.1451 14.1420 0.0002 0.0002 6.1436 0.0001 14.147 0.0001 17.280 0.0001 17.280 0.0000 6.4416 14.1421 14.1420 0.0002 0.0022 6.14136 0.0011	33.9788	6.5197	14.1387	7.0071	6.3335	14,1383	14.1467	14.1403	0.0015	0.0050	7.1781	14.1452	-0.0054	14.1448	-23,3333	20.8841	0.0000	1.7359	0.0000	6.6992
6.4631 14.1439 6.9189 6.4268 14.1505 14.1410 14.1390 0.0028 6.9303 14.1470 0.0031 14.1391 -23.333 20.4579 0.0000 1.7351 0.0000 6.4482 14.1405 6.5683 6.258 14.1406 14.1431 0.0015 0.0014 6.7019 14.1497 0.0041 14.1431 -23.333 20.4579 0.0000 1.7356 0.0000 6.4314 14.1405 14.1406 14.1437 14.1377 0.0002 6.4335 14.1374 -23.333 20.4579 0.0000 1.7256 0.0000 6.3791 14.1406 14.1406 14.1377 0.0012 0.0002 6.4335 14.1374 -23.333 20.4579 0.0000 1.7256 0.0000 6.3792 14.1421 14.136 0.0012 0.0014 6.1366 0.0041 14.136 0.0001 17.256 0.0000 17.256 0.0000 6.3723 14.137 0.0020 0.0021 14.136 0.001 14.13	33,8060	6.4911	14.1416	6.9618	6.4130	14,1366	14.1467	14,1380	-0.0039	0.0020	7.2998	14.1470	-0.0083	14.1374	-23.3333	20.5999	0.0000	1.7354	0.0000	7,3125
6.4482 14.1465 6.8683 6.2558 14.1488 14.1439 0.0015 0.0014 6.7019 14.1437 0.0041 14.1431 -23.333 20.6710 0.0000 1.7386 0.0000 6.4314 14.1465 6.5444 14.1406 14.1430 0.0003 14.1451 -23.333 20.6710 0.0000 1.7286 0.0000 6.4165 14.1465 14.1460 14.1427 14.1397 0.0002 6.4335 14.1304 0.0041 14.130 0.0041 17.256 0.0000 1.726 0.0001 1.726 0.0000 1.726 0.0001 1.727 0.0001 1.727 0.0001 1.727 0.0001 1.726 0.0000 1.726 0.0001 1.726 0.0000 1.726 0.0001 1.727 0.0000 1.726 0.0001 1.727 0.0000 1.726 0.0001 1.727 0.0000 1.726 0.0001 1.727 0.0000 1.727 0.001 1.4130 0.001 1.4130 0.001 1.4130	33.6419	6.4631	14.1439	6.9119	6.4268	14,1505	14.1410	14.1380	0.0028	-0.0028	6.9303	14.1470	0.0031	14,1391	-23,3333	20.4579	0.0000	1.7351	0.000	7.8594
6.431414,14056.84196.674414,140014,143114,14200.00030.00806.433514,1310.000314,143112,333320,45790.00001,72860.00006.416514,13706.79316.046814,143514,142714,13970.00026.142214,13060.004114,1374-23,333320,67100.00001,72560.00006.379114,14516.80196.376714,136614,141614,13970.00146.353514,13060.004114,1420-23,333320,67100.00001,72560.00006.322514,142114,136714,13670.00230.00230.002014,14160.001414,14160.001414,14160.001414,14160.00140.001414,14160.001414,14160.001414,14160.001414,14160.001414,14160.00140.001414,14160.001414,13140.001414,13140.001414,13140.001414,13140.001414,131	33,4013	6.4482	14,1405	6.8683	6.2558	14.1488	14,1439	14.1380	0.0015	0.0014	6.7019	14,1497	0.0041	14,1431	-23,3333	20.6710	0.0000	1.7319	0.0000	8.4609
6.416514.13706.79316.046814.143514.14370.000280.00026.142214.13060.0004114.1374-23.333320.57100.000001.72560.00006.376114.14516.80196.376714.141614.13670.00010.000114.13660.000114.1420-23.333320.59990.00001.72500.00006.351814.14516.75786.081914.136714.138714.138714.138114.13910.00026.814914.13610.004114.1431-23.333320.59990.00001.72460.00006.302414.14226.75786.081914.138714.13870.00280.00280.002014.13610.004114.1431-23.333320.59990.00001.72460.00006.306414.13876.72666.096914.13870.00280.00280.002814.13610.001114.1416-23.333320.59990.00001.72570.00006.306414.13876.726414.142414.14260.00030.00426.967714.13960.000114.13970.000017.2570.00006.306414.14866.73616.654214.13970.00030.00326.957714.13970.000014.13970.000014.13970.000014.13970.000014.13910.000014.13910.000014.13910.000014.13910.000014.13910.000014.13910.000014.1391 </td <td>3,1497</td> <td>6.4314</td> <td>14.1405</td> <td>6.8419</td> <td>6.6744</td> <td>14.1400</td> <td>14.1433</td> <td>14.1420</td> <td>-0.0003</td> <td>0.0080</td> <td>6,4335</td> <td>14.1361</td> <td>0.0003</td> <td>14.1431</td> <td>-23,3333</td> <td>20.4579</td> <td>0.0000</td> <td>1.7286</td> <td>0.0000</td> <td>9.0117</td>	3,1497	6.4314	14.1405	6.8419	6.6744	14.1400	14.1433	14.1420	-0.0003	0.0080	6,4335	14.1361	0.0003	14.1431	-23,3333	20.4579	0.0000	1.7286	0.0000	9.0117
6.3791 14.1451 6.8019 6.3767 14.1366 14.1367 14.1366 0.0021 0.0014 6.3535 14.1366 0.0041 14.1420 -23.3333 20.5999 0.0000 1.7250 0.0000 0.3518 14.1422 6.578 6.0819 14.1367 14.1387 14.1391 0.0003 0.0022 6.8149 14.1361 0.0041 14.1431 -23.3333 21.0263 0.0000 1.7246 0.0000 0.3225 14.1387 6.7266 6.0969 14.1387 6.7266 6.0969 14.1387 6.7266 6.0969 14.1387 6.7266 6.0969 14.1387 6.7268 6.0969 14.1387 6.0003 0.0003 0.0044 7.0131 14.1345 0.0003 14.1387 23.3333 20.5999 0.0000 1.7253 0.0000 0.0000 0.0000 1.7253 0.0000 0.0000 1.7253 0.0000 0.0000 1.7253 0.0000 0.0000 1.7253 0.0000 0.0000 1.7253 0.0000 0.0000 1.7253 0.0000 0.0000 1.7253 0.0000 0.0000 1.7253 0.0000 0.0000 1.7253 0.0000 0.0000 1.7253 0.0000 0.0000 1.7253 0.0000 0.0000 1.7253 0.0000 0.0000 1.7253 0.0000 0.0000 1.7253 0.0000 0.0000 1.7253 0.0000 0.0000 1.7253 0.0000 0.0000 1.7253 0.0000 0.0000 1.7254 0.0000 0.0000 1.7254 0.0000 0.0000 1.7259 0.0000 0.0	32.9222	6.4165	14,1370	6.7931	6.0468	14.1435	14.1427	14.1397	0.0028	0.0002	6.1422	14.1306	0.0041	14.1374	-23,3333	20.6710	0.0000	1.7256	0.0000	9.5625
6.3518 14.1422 6.7578 6.0819 14.1540 14.1387 14.1391 -0.0003 0.0092 6.8149 14.1361 0.0041 14.1431 -23.3333 21.0263 0.0000 1.7246 0.0000 0.0000 6.3225 14.1399 6.7278 5.7981 14.1244 14.1421 14.1368 0.0028 0.0029 7.3580 14.1416 0.0016 14.1386 -23.3333 20.4579 0.0000 1.7253 0.0000 0.0000 0.0000 1.7253 0.0000 0.0000 1.7254 0.0000 14.1391 0.0003 0.0122 6.6425 14.1343 0.0003 14.1397 -23.3333 20.5999 0.0000 1.7296 0.0000	2,7035	6.3791	14.1451	6.8019	6.3767	14,1366	14.1416	14.1356	0.0021	0.0014	6.3535	14.1306	0.0041	14.1420	-23,3333	20.5999	0.0000	1.7250	0.0000	10.1602
6.3225 14.1399 6.7278 5.7981 14.1244 14.1421 14.1368 0.0028 0.0020 7.3580 14.1416 -0.0016 14.1386 -23.3333 20.4579 0.0000 1.7253 0.0000 6.3094 14.1387 6.7266 6.0969 14.1557 14.1381 14.1367 -0.0003 0.0044 7.0131 14.1366 0.0031 14.1425 -23.3333 20.4579 0.0000 1.7252 0.0000 6.3094 14.1387 6.7284 6.0480 14.1418 14.1444 14.1426 0.0003 0.0056 6.9657 14.1334 -0.0007 14.1374 -23.3333 20.5999 0.0000 1.7257 0.0000 6.3014 14.1468 6.7361 6.6542 14.1391 -0.0003 0.0122 6.6425 14.1347 0.0003 14.1397 -23.3333 20.5999 0.0000 1.7296 0.0000 6.0000	32.5438	6.3518	14.1422	6.7578	6.0819	14,1540	14.1387	14.1391	-0.0003	0.0092	6.8149	14,1361	0.0041	14.1431	-23,3333	21.0263	0.0000	1.7246	0.0000	10.7695
6,3094 14,1387 6,7266 6,0969 14,1557 14,1381 14,1397 -0,0033 0,0044 7,0131 14,1306 0,0031 14,1425 -23,3333 20,6710 0,0000 1,7252 0,0000 6,2927 14,1428 6,7284 6,0480 14,1418 14,1444 14,1426 -0,0003 0,0056 6,9657 14,1334 -0,0007 14,1374 -23,3333 20,5999 0,0000 1,7275 0,0000 6,3014 14,1468 6,7351 6,5542 14,1331 14,1479 14,1362 -0,0003 0,0032 6,5374 14,1297 0,0012 14,1391 -23,3333 20,3869 0,0000 1,7296 0,0000 6,3238 14,1347 6,7637 6,1361 14,1400 14,1398 14,1391 -0,0003 6,0122 6,6425 14,1243 0,0003 14,1397 -23,3333 20,5999 0,0000 1,7296 0,0000	2,4278	6.3225	14,1399	6.7278	5.7981	14.1244	14,1421	14.1368	0.0028	0.0020	7.3580	14.1416	-0.0016	14.1386	-23,3333	20.4579	0.0000	1.7253	0.0000	11,3203
6.2927 14.1428 6.7284 6.0480 14.1418 14.1444 14.1426 -0.0003 0.0056 6.9657 14.1334 -0.0007 14.1374 -23.3333 20.5999 0.0000 1.7275 0.0000 6.3014 14.1468 6.7361 6.6542 14.1391 14.1479 14.1362 -0.0003 0.0032 6.5374 14.1297 0.0012 14.1391 -23.3333 20.3869 0.0000 1.7287 0.0000 6.3238 14.1347 6.7637 6.1361 14.1400 14.1398 14.1391 -0.0003 0.0122 6.6425 14.1243 0.0003 14.1397 -23.3333 20.5999 0.0000 1.7296 0.0000	2.3557	6.3094	14,1387	6.7266	6960.9	14.1557	14,1381	14,1397	-0.0033	0.0044	7.0131	14,1306	0.0031	14.1425	-23,3333	20.6710	0.0000	1.7252	0.0000	11.92
6.3014 14.1468 6.7351 6.6542 14.1331 14.1479 14.1362 -0.0003 0.0032 6.5374 14.1297 0.0012 14.1391 -23.3333 20.3869 0.0000 1.7287 0.0000 6.3238 14.1347 6.7637 6.1361 14.1400 14.1398 14.1391 -0.0003 6.0122 6.6425 14.1243 0.0003 14.1397 -23.3333 20.5999 0.0000 1.7296 0.0000	2,3797	6.2927	14.1428	6.7284	6.0480	14.1418	14.1444	14.1426	-0.0003	0.0056	6.9657	14,1334	-0.0007	14.1374	-23,3333	20.5999	0.0000	1.7275	0.0000	12,4727
6.3238 14.1347 6.7637 6.1361 14.1400 14.1398 14.1391 .0.0003 0.0122 6.6425 14.1243 0.0003 14.1397 -23.3333 20.5999 0.0000 1.7296 0.0000	2.4847	6.3014	14.1468	6.7361	6.6542	14,1331	14.1479	14.1362	-0.0003	0.0032	6.5374	14.1297	0.0012	14.1391	-23.3333	20,3869	0.0000	1.7287	0.0000	13.0703
	2.6466	6.3238	14,1347	6.7637	6.1361	14.1400	14.1398	14.1391	-0.0003	0.0122	6.6425	14.1243	0.0003	14.1397	-23,3333	20.5999	0.0000	1.7296	0.0000	13.6211

1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,	38.9948	7.3032	14.2239	7.3420	7.1122	14.2361	14.2304	14.2291	-0.0052	0.0025	7.7115	15.1368	-1.3132	14.2282	-23.3333	21.2396	0.1053	1.7518	0.0000	0.3828
1,10, 1,10	9.0955	7.3188	14.2296	7.3073	6.8008	14.2308	14.2326	14.2302	0.0039	0.0079	7.5396	15.1677	1.5504	14.2.45	11 1112	21 00 16	0.1061	1767.1	0.000	1.0450
6.8878 6.120 <t< td=""><td>.1177</td><td>7.1701</td><td>14.2319</td><td>7.1180</td><td>6.6378</td><td>14.2204</td><td>14.2212</td><td>14.2291</td><td>-0.0003</td><td>-0.0023</td><td>7.1753</td><td>17.1622</td><td>-1.3504</td><td>14.2310</td><td>-23,3333</td><td>21.09/4</td><td>0.1009</td><td>17303</td><td>0.000</td><td>13632</td></t<>	.1177	7.1701	14.2319	7.1180	6.6378	14.2204	14.2212	14.2291	-0.0003	-0.0023	7.1753	17.1622	-1.3504	14.2310	-23,3333	21.09/4	0.1009	17303	0.000	13632
1,111. 1,11	.0811	6.8876	14.2285	6.8323	6.2129	14.2169	14.2.421	14.2.449	-0.0MIS4	0.0025	6798.0	15.1813	1,3590	14.2205	43,3333	21.1.2990	0.10/3	1.1393	00000	2 0 2 3
17.897 17.290 1	.7636	6.9847	14.2169	7.0204	6.5774	14.2291	14.2344	14.2320	0.0000	-0.0023	8.2220	15.1822	5755-1-	14.7759	-23.3333	21.1085	0.1011	1.7424	0.0000	3.0234
1,120 1,12	.2708	7.1987	14.2314	7.2303	6.7875	14.2326	14.2269	14.2302	0.000	0.01.43	8.77.87	15.2168	6715.1-	14.7372	-43.3333	21 2396	0.1080	1.74%	0.0000	3.00.0
Color Colo	.7589	7.1296	14.2308	7.1180	6.5325	14.2326	14.2309	14.2273	-0.000	0.0031	8.4310	15.2177	-1.4990	14.2327	-23.3333	21.2390	0.1091	1.7465	O.OKMIO	4.3398
C1338 (1239) C1439 (1231) <td>.8839</td> <td>7.0102</td> <td>14.2262</td> <td>6.9316</td> <td>6.0275</td> <td>14.2343</td> <td>14.2281</td> <td>14.2273</td> <td>0.0027</td> <td>0.0085</td> <td>7.6915</td> <td>15.2177</td> <td>-1.3990</td> <td>14.2259</td> <td>-23.3333</td> <td>21.7396</td> <td>0.1091</td> <td>1.7422</td> <td>0.0000</td> <td>4.9922</td>	.8839	7.0102	14.2262	6.9316	6.0275	14.2343	14.2281	14.2273	0.0027	0.0085	7.6915	15.2177	-1.3990	14.2259	-23.3333	21.7396	0.1091	1.7422	0.0000	4.9922
C.5566 14228 C.5276 C.5286 14228 C.5277 L.5286 L.5228 L.5228 L.5228 L.5228 L.5228 L.5228 L.5228 L.5228 L.5229 L.5229 L.5228 L.5228 <td>9686</td> <td>6.7358</td> <td>14.2250</td> <td>0069.9</td> <td>5.9394</td> <td>14.2361</td> <td>14.2281</td> <td>14.2320</td> <td>-0.0034</td> <td>0.0031</td> <td>7.3511</td> <td>15.2331</td> <td>-1.4162</td> <td>14.2345</td> <td>-23.3333</td> <td>21.2396</td> <td>0.1099</td> <td>1.73.37</td> <td>0.0000</td> <td>5.6523</td>	9686	6.7358	14.2250	0069.9	5.9394	14.2361	14.2281	14.2320	-0.0034	0.0031	7.3511	15.2331	-1.4162	14.2345	-23.3333	21.2396	0.1099	1.73.37	0.0000	5.6523
6.58.06 11.2386 6.12.286 6.12.286 6.12.286 6.12.286 6.12.286 6.12.286 6.12.286 6.12.286 6.12.281 6.12.281 7.12.281 <	.1777	6,7557	14.2290	6.7276	6.1588	14.2308	14.2281	14.2291	-0.0027	-0.0023	7.0622	15.2477	-1.4162	14.2345	-23.3333	21.0263	0.1099	1.7353	0.0000	6.3125
1,11,11,11,11,11,11,11,11,11,11,11,11,1	.6499	6.9660	14.2308	6.9487	6.3505	14.2361	14.2286	14.2302	0.0033	0.0031	7.5499	15.2541	-1.4209	14.2299	-23.3333	21.0974	0.1101	1.7421	0.0000	6.9727
6.6826 14227 6.5766 5.9821 14228 14229 142296 0.0009 0.0007 6.849 15273 1.4475 14212 2.2333 11.085 0.116 1.378 6.688 1.223 1423 1.228 1.229 14229 14229 0.0009 0.0007 6.849 15221 1.4407 14219 1.233 11.085 0.111 1.788 6.895 14224 1.223 6.123 14229 0.0009 0.0007 6.849 15221 1.4407 14219 1.233 11.085 0.111 1.788 6.895 14224 1.223 6.295 14224 1.223	.1683	7.0319	14.2250	7.0492	6.4426	14.2413	14,2315	14.2291	-0.0009	0.0097	7.2478	15.2650	-1.4200	14.2276	-23.3333	21.1685	0.1101	1.7452	0.0000	7.6328
6.6459 14.221 6.6536 6.1060 14.228 14.229 0.0009 0.0079 6.848 15.2713 1.4409 14.257 0.1333 11.285 0.110 17.32 6.866 14.231 14.234 14.239 0.0079 0.846 14.231 14.409 14.257 0.1333 11.285 0.111 17.348 6.817 14.234 14.237 0.0089 0.0071 6.971 15.291 14.407 14.239 14.237 14.237 14.237 14.237 14.237 14.237 14.237 14.237 14.239	66699	6.8223	14.2267	6.7458	5.9694	14.2343	14.2309	14.2308	-0.0003	-0.0005	7.0062	15.2513	-1.4276	14.2322	-23,3333	21.1685	0.1104	1.7384	0.0000	8.2930
6.8668 14.2244 6.6877 6.1799 14.2194 14.1249 14.0290 0.0007 0.0007 6.7942 15.2341 14.440 14.1279 12.333 11.1885 0.1111 17.188 0.6879 14.224 6.8677 6.1799 14.224 6.8677 6.1799 14.224 6.8677 6.1799 14.224 6.8677 6.1799 14.224 6.0007 14.224 6.2241 14.227 14.224 14.227 15.234 14.227 14.224 14.227 15.234 14.227 14.224 14.227 15.234 14.227 14.224 14.227 15.234 14.227 14.227 14.224 14.224 14	1.3814	6.6450	14.2337	6.5706	5.9631	14.2308	14.2304	14.2261	0.0009	0.0079	6.8583	15.2704	-1.4314	14.2276	-23,3333	21.2396	0.1106	1.7311	0.0000	8.9531
6.8975 1,2275 6,5875 6,2775 1,2279 1,2	1.5674	6.6668	14.2331	6.6335	6.1600	14.2483	14.2304	14.2320	-0.0003	0.0007	6.8440	15.2713	-1.4400	14.2367	-23,3333	21.1685	0.1110	1.7325	0.0000	9.6133
6.8179 14.2279 6.7486 60779 14.2239 14.2321 44.234 0.0045 0.0047 6.7741 15.259 1.4457 14.229 2.23333 21.289 0.1164 1.7374 6.646 8.7374 14.229 1.2329 14.23239 14.2329 14.2329 14.2329 14.2329 14.2329	.9586	9698.9	14.2244	6.8617	6.1709	14.2134	14.2246	14.2331	-0.0009	-0.0017	6.8749	15.2841	-1.4457	14.2310	-23,3333	21.1685	0.1112	1,7388	0.0000	10.2734
6.6154 14.277 6.6466 5.877 14.226 14.235 14.237 0.0003 0.007 0.003 0.003 0.003 14.208 14.208 2.3.333 11.058 0.1106 17.704 0.003 0.003 0.003 0.003 14.208 14.208 0.2.333 11.058 0.1106 17.704 0.003 0.003 0.003 0.003 0.003 14.208 14.208 0.2.333 11.058 0.1106 17.707 0.003 0.003 0.003 0.003 0.003 14.208 14.209 0.2.333 11.059 0.1106 17.707 0.003 0.003 0.003 0.003 0.003 14.209 0.003	5.2452	6.9075	14.2267	6.8922	6.2757	14.2308	14.2321	14.2314	0.0045	-0.0017	6.7972	15.2913	-1.4457	14.2259	-23.3333	21.3818	0.1113	1.7404	0.0000	10.9336
6.6144 14.2377 6.4066 5.6472 14.2224 14.226 14.229 1.0.0037 0.0017 0.017 15.229 1.4239 1.4239 1.4229	.6174	6.8179	14.2279	6.7405	6.0770	14.2239	14.2332	14.2337	-0.0046	0.0067	6.7641	15.2659	-1.4314	14.2305	-23.3333	21.2396	0.1106	1.7374	0.0000	11.5898
6,4416, 44,217, 6,4016, 5,771, 44,271,	1.7011	6.5342	14.2377	6.4066	5.8272	14.2256	14.2315	14.2302	-0.0034	0.0121	6.8492	15.2550	-1.4266	14.2276	-23,3333	21.1685	0.1104	1.7290	0.0000	12.2500
6.775 6.727	1.3577	6.4814	14.2377	6.4195	5.7972	14.2274	14.2269	14.2291	-0.0021	-0.0035	7.6692	15.2704	-1.4362	14.2293	-23.3333	21.3107	0.1108	1.7276	0.0000	12.9023
6.7756 14.224 6.7525 6.4131 14.2219 14.2246 10.0009 0.0009 7.4209 15.2097 1.4249 14.2242 2.3333 11.085 0.1019 17.379 6.4249 14.2249 6.3597 5.6699 14.2296 14.2296 0.0009 14.2299 15.2094 14.2299 14.2296 14.22	1.2721	6.6176	14.2215	6.6071	6.0200	14.2395	14.2263	14.2331	0.0027	0.0025	7.5487	15.2641	-1.4219	14.2299	-23.3333	20.9552	0.1102	1.7317	0.0000	13.5625
6.449	4183	6.7750	14,2348	6.7552	6.1433	14.2291	14.2275	14.2349	0.0009	0.0007	7.4300	15.2677	-1.4400	14.2254	-23,3333	21.1685	0.1109	1.7379	0.0000	14.2227
6.4429 (4.229 6.5507 6.4420 (4.229 6.4520 (4.229) (4.229	0377	6.7246	14.2337	6.6729	6.0131	14.2239	14,2384	14.2308	0.0009	0.0097	7.2169	15.2904	-1.4352	14.2316	-23,3333	21.0974	0.1108	1.7357	0.0000	14.8828
6.9437 44.2996 6.7064 6.4454 14.1899 44.1951 14.2019 0.0013 0.0013 7.7237 9.8861 0.5871 14.2009 2.23333 12.4530 0.06568 1.7491 0.0656 6.8109 7.7237 9.8861 0.6581 14.2019 0.0656 6.8109 7.7237 9.8861 0.6581 14.2019 0.0656 1.7491 0.0651 6.7243 0.6519 14.2019 1.42006 1.42018 14.2019 1.42007 1.42018 1.42019 0.0013 0.0013 0.0013 1.42019 1.42019 1.42018 1.42019 0.0013 0.	1608	6.4490	14.2290	6.3507	5.6660	14.2308	14.2326	14.2326	-0.0034	0.0043	8.0793	15.2741	-1.4505	14.2282	-23,3333	20.8841	0.1114	1.7270	0.0000	15.5430
6.9437 14.2027 6.7966 6.4454 14.1951 14.2019 0.0033 7.7137 9.8661 0.5872 14.1975 14.2020 0.0033 17.137 9.8661 0.5873 14.1959 17.444 6.912 14.1966 6.5766 6.5711 14.1969 14.2019 0.0003 0.0031 0.0372 9.8869 0.5893 14.1975 0.0073 17.173 9.8861 0.5893 14.1976 0.0073 1.0019 7.3018 0.6993 14.1976 0.0073 1.1478 0.0073 1.1478 0.6193 1.1478 0.6073 1.1478 0.6193 1.1478 0.6193 0.0034 0.6193 0.6273 0.6193 1.1478 0.6193 0.6073 1.1478 0.6193 0.6073 1.1478 0.6073 1.1478 0.6103 0.6034 0.6103 0.6034 0.6103 0.6034 0.6103 0.6034 0.6103 0.6034 0.6103 0.6034 0.6103 0.6034 0.6103 0.6034 0.6213 0.6103 0.6034 0	un 37																			
6.913 14.1996 6.7044 6.3481 14.2045 6.41996 6.7044 6.41996 6.7044 6.41996 6.7044 6.41996 6.7044 6.41996 6.4204 14.1096 6.5074 14.1096 6.5074 14.2045 2.41986 6.5781 14.2041 14.2016 14.2017 0.0053 14.2047 0.0053 14.2047 0.0053 14.2047 0.0053 14.2047 0.0053 14.2047 0.0053 14.2047 0.0053 14.2047 0.0053 14.2047 0.0053 14.2047 0.0053 14.2047 0.0053 14.2047 0.0053 14.2047 0.0053 0.0053 14.2047 0.0053 0.0053 14.2047 0.0053 0.0053 14.2047 0.0053 0.0053 14.2047 0.0053 0.	9226	6.9437	14.2027	6.7960	6.4454	14.1889	14.1951	14.2019	-0.0033	-0.0039	7.7237	9.8861	-0.5872	14,2009	-23.3333	21.4530		1.7491	0.0000	0.3906
6.8799 4.1986 6.6796 6.571 1.4208 6.6796 1.4209 1.41986 6.6794 1.4209 1.42019 0.0013 0.0031 6.9342 9.8125 0.6409 1.42019 0.0073 0.0033 0.0434 0.6100 1.42019 0.0043 0.0043 0.0434 0.0148 0.01	1999	6.9132	14.1998	6.7084	6.3481	14.2115	14.2043	14.2007	0.0003	-0.0039	7.3028	9.8480	-0.5958	14.1975	-23.3333	21.5241		1.7474	0.0000	1.0508
6.816 14.2027 6.5590 6.4474 14.2011 14.2005 14.1091 0.0031 6.7637 9.7788 0.6188 14.1981 2.3333 21.3818 0.0575 1.7469 6.739 14.1966 6.5584 6.5781 6.2483 14.1992 14.2009 14.2017 8.0903 0.0003 0.0003 0.0003 0.0003 0.0003 0.0003 1.4009 1.40	.3823	6.8709	14.1986	6.6796	6.5571	14.2098	14,1969	14.2019	0.0015	0.0051	6.9242	9.8125	1609.0-	14.2015	-23,3333	21,3107		1.7463	0.0000	1.6992
6.736 44,1986 6.5564 6.3683 14,1993 14,2069 14,2013 0.0003 0.00046 0.0027 0.0523 14,2026 14,2033 11,2818 0.0579 1,745 0.0579 14,1980 6.5584 6.1981 14,2012 14,1986 0.00046 0.00046 0.00047 0.00049 0.5684 0.6523 14,1992 12,333 11,2818 0.0579 1,745 0.0579 1,4190 0.05046 14,1992 0.00046 0.00047 0.00049 0.6584 0.6523 14,1992 14,1992 0.0594 14,1992 0.00049 0.00046 0.00049 0.6584 0.6599 14,1992 14,1992 0.00049 0.00049 0.00049 0.6594 0.6599 14,1992 14,1992 0.00049 0.00049 0.00049 0.6594 0.6599 14,1992 0.00099 0.00049 0.00049 0.6594 0.6599 14,1992 0.00099 0.00049 0.00049 0.6594 0.6599 0.6599 14,1992 0.00099 0.00049 0.00049 0.6599 0.6599 14,1992 0.00099 0.00049 0.00049 0.6599	5.0826	6.8168	14.2027	6.5590	6.4074	14.2011	14.2026	14.1978	0.0028	-0.0051	6.7637	9.7788	-0.6148	14.1981	-23.3333	21,3818		1.7461	0.0000	2.4180
6.7539 1.1980 6.5584 6.1978 1.4201 14.201 4.1990 6.5584 6.1978 14.201 7.349 0.0048 0.0048 0.0049 7.349 0.6533 14.1992 2.3333 21.2388 0.0579 1.7442 6.7347 14.1996 6.5034 6.2318 14.2026 14.1996 0.0679 14.1992 2.3333 21.2396 0.0579 17.442 6.6861 14.1992 6.4044 6.3319 14.2046 14.1996 0.0641 14.1992 2.3333 21.4590 0.0679 17.344 6.6811 14.1992 6.4199 6.6419 14.1996 6.4199 0.0013 0.0009 7.2114 9.6596 0.6513 14.1997 0.0679 17.348 6.6811 14.2044 6.391 5.981 14.1996 6.4199 0.0641 14.1996 0.6513 14.1996 0.6513 14.1996 14.2996 0.6514 14.1997 14.299 0.0641 14.1996 0.6514 14.1996 0.6514 14.1996	5.9032	6.7850	14.1969	6.5761	6.3683	14,1993	14.2009	14,2013	-0.0003	-0.0033	8.4958	9.7443	-0.6120	14.2026	-23.3333	21,3818		1.7459	0.0000	3.0781
6,7247 14,1980 6,6038 6,525 14,1992 14,236 14,196 0,0004 7,3470 9,6834 0,663 14,1992 2,23333 21,2396 0,0059 1,442 6,7347 14,1982 6,4944 6,3919 14,2046 14,2040 0,003 0,0003 7,2119 9,688 0,6634 14,202 2,3333 21,239 0,058 1,743 6,891 14,1992 6,479 5,882 14,1992 14,1992 14,1992 14,1992 1,719 9,649 14,202 23,333 21,4530 0,0583 1,734 6,6718 14,1964 6,420 14,196 14,196 14,196 0,0021 0,0003 1,0063 6,610 0,6418 14,292 1,134 1,134 14,196 14,196 0,0003 0,0003 0,6063 6,620 14,196 1,134 1,134 1,136 1,136 1,136 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138	5.6910	6.7539	14.1980	6.5584	6.1978	14.2011	14.2015	14.1990	0.0046	0.0027	8.5095	9.7234	-0.6253	14.2020	-23,3333	21.3818		1.7450	0.0000	3.7383
6,6961 14,1992 6,4944 6,3915 14,2016 14,1992 14,2004 0,0003 0,0	8.4898	6.7247	14.1980	6.5038	6.1525	14.1993	14.2026	14.1966	0.0034	-0.0009	7.9470	9.6934	-0.6263	14.1992	-23.3333	21.23%	0.0579	1.7442	0.0000	4.3984
6,7347 14,1969 6,4779 5,9852 14,2015 14,1000 0,4719 7,0000 0,0000 7,1114 7,0000 0,0000 7,1114 7,0000 0,0001 0,0000 7,1114 7,0000 1,11924 1,1927 1,1927 0,0001 0,0	5.3213	1969.9	14.1992	6.4944	6.3919	14.2046	14.1980	14.2031	-0.0003	0.0015	1.3/19	9.0088	1679.0	14.19/3	12 2223	1016-14		1 727A	0.000	E 769E
6.6811 14.2044 6.4520 5.9421 14.1924 14.2019 0.00021 0.00027 6.620 9.5797 0.6346 14.1924 14.2019 0.0015 0.0057 6.620 9.5797 0.6347 14.1996 1.7386 0.0584 1.7386 0.0584 1.7386 6.6009 14.1966 6.7109 5.7147 14.2019 0.0014 0.0069 6.5579 0.6501 14.1966 1.7396 0.0584 1.7386 6.5179 6.7109 5.7147 14.2001 0.0003 0.0007 6.6509 9.5799 0.6581 1.7486 1.7396 6.5179 6.0170 0.0001 0.0001 0.00027 6.6509 9.5779 <td>5.1813</td> <td>6.7347</td> <td>14.1969</td> <td>6.4779</td> <td>5.9825</td> <td>14.2272</td> <td>14.2015</td> <td>14.2015</td> <td>0.0003</td> <td>0.0000</td> <td>4117.7</td> <td>9.6500</td> <td>0 6445</td> <td>14.2020</td> <td>12 1113</td> <td></td> <td></td> <td>1 7308</td> <td>0000</td> <td>6 4707</td>	5.1813	6.7347	14.1969	6.4779	5.9825	14.2272	14.2015	14.2015	0.0003	0.0000	4117.7	9.6500	0 6445	14.2020	12 1113			1 7308	0000	6 4707
6.6718 14,2044 6.2791 14,2044 6.2791 14,2044 6.2791 14,2044 6.2791 14,2044 6.2791 14,2044 14,2019 0.00057 6.817 9.517 14,198 12,333 11,595 0.0584 17384 6.600 14,306 6.371 5.997 14,1967 14,2019 0.00057 6.620 9.579 0.6371 14,198 12,333 21,559 0.0584 17384 6.5072 14,209 6.700 0.0014 0.0067 6.620 9.579 0.6581 14,198 1,739 0.0584 1733 21,4590 0.0584 1739 6.507 14,1992 6.270 0.0003 0.0007 0.0007 6.0003 0.0057 6.577 14,1986 0.0584 1,739 6.5013 14,1992 14,1997 0.0003 0.0003 6.0057 6.896 9.579 0.6587 14,198 1,739 1,739 6.5013 14,1992 14,2013 0.0003 0.0003 0.0057	5.0282	6.6811	14.2044	0.4250	1976.5	14.19.4	14.1992	14.1955	1700.0	0.0033	7 3710	9.0443	0.6404	14 1007	71 1111			1 7385	0.000	7.0898
6.5779 1.4.1992 6.2391 2.3992 1.4.2004 0.0015 0.0057 0.6579 0.6539 1.4.1963 1.4.2003 0.0057 0.6059 9.5797 0.6530 1.4.1963 1.4.2003 0.0058 1.4.1963 1.4.2003 0.0057 0.6059 9.5797 0.6530 1.4.1963 1.4.2003 0.0057 0.0059 0.6579 0.6580 1.4.1963 1.4.2003 0.0057 0.0057 0.6587 1.4.1963 1.4.1963 0.0057 0.0059 0.6579 0.6587 1.4.1963 1.4.1963 0.0059 0.0051 6.5779 0.6587 1.4.1963 1.4.1963 0.0067 0.0067 0.6587 1.4.1963 1.4.1963 0.0069 0.00691 0.0589 9.4579 0.6589 1.4.1963 0.0589 1.7.334 1.7.384 0.0589 1.7.394 6.5013 1.4.1992 1.4.2013 0.0003 0.0003 0.0067 6.5489 9.4571 1.4.203 1.1.396 1.7.394 6.5013 1.4.1992 1.4.2013 1.4.2013 0.0003	4.707.	0.0710	14.204	6 3001	E 997E	14 2116	14 2032	14 2010	0 0003	D 0063	6 8157	9 5913	0.6377	14.1998	-24 3333			1.7406	0.0000	7.7500
6.5779 14.2009 6.3575 9.5579 -0.6501 14.1963 -2.3333 21.4530 0.0588 1.7393 6.5779 14.2009 6.2779 0.0658 14.1962 0.0588 14.1963 0.0588 1.7394 0.0588 1.7393 6.5437 14.1992 6.2709 5.7747 14.2003 14.1962 0.0003 0.0057 6.8065 9.5779 -0.6587 14.1986 -2.3333 21.3818 0.0588 1.7394 6.5244 14.1992 6.2015 14.1992 14.2003 14.1990 0.0003 0.0051 6.5318 9.4870 -0.6587 14.2037 21.3318 0.0588 1.7354 6.5013 14.1992 14.2003 14.1996 0.0003 0.0003 6.6588 9.4874 -0.6587 14.1992 1.7354 0.0003 1.7352 0.6003 0.0003 0.0003 0.0003 0.0003 0.0003 0.0003 0.0003 0.0003 0.0003 0.0003 0.0003 0.0003 0.0003 0.0003	4 5557	00009	14.1986	16119	5.9012	14.2063	14.1997	14.2019	0.0015	0.0057	6.6620	9.5797	-0.6434	14.1981	-23,3333			1.7388	0.0000	8.4609
6.5437 14.1992 6.7770 14.2028 14.1965 0.0070 0.0021 6.7660 9.5279 -0.6558 14.1986 -23.333 21.4530 0.0588 1.7384 6.5244 14.1994 6.2003 0.0057 6.8065 9.5179 -0.6587 14.2037 -23.333 21.3818 0.0589 1.7375 6.5244 14.1992 6.2015 14.2028 14.1992 14.2003 -0.0005 -0.0051 6.5316 9.4870 -0.6587 14.2037 21.3318 0.0589 1.7375 6.4740 14.2092 6.1316 5.9421 14.2037 14.1984 -23.333 21.3818 0.0589 1.7376 6.4320 6.1316 5.9943 14.2097 14.2001 -0.0015 -0.0003 -	4.4354	6.5729	14,2009	6.3315	86665	14,1819	14.1963	14.2025	0.0034	0.0069	6.5575	9.5579	-0.6501	14.1963	-23,3333		0.0586	1.7393	0.0000	9.1211
6.5244 14.1934 6.2686 5.7816 14.2003 14.1990 0.0007 0.0057 6.8045 9.5179 -0.6587 14.2037 -2.3.333 21.3818 0.0589 1.7375 6.5013 14.1992 14.2013 -0.0009 -0.0007 6.5318 9.4970 -0.6577 14.1981 -2.3.333 21.2386 0.0588 1.7376 6.4740 14.2015 14.2013 -0.0009 -0.0003 -0.0009 6.5958 9.4824 -0.6537 14.1992 21.3318 0.0590 1.7376 6.4522 14.2016 -0.0015 -0.0003 -0.0003 -0.0003 -0.0003 0.0077 1.6571 14.2096 -1.3313 21.3818 0.0590 1.7357 6.4310 4.2017 6.671 14.2017 0.0017 7.621 9.4397 -0.6711 14.2019 0.0593 1.7357 6.4310 4.1310 5.8846 14.1924 14.1926 0.0003 0.0003 7.6521 9.4197 -2.3333 21.3818 0.0595	4.2364	6.5437	14.1992	6.2709	5.7747	14.2028	14.1969	14.1995	0.0070	0.0021	6.7660	9.5279	-0.6558	14.1986	-23,3333	21.4530	0.0588	1.7384	0.0000	9.7813
6.5013 14.1992 6.2315 5.8322 14.2028 14.2013 0.0009 0.0051 6.5318 9.4970 0.6537 14.1981 -2.3333 21.2396 0.0588 1.7376 6.4740 14.2009 6.1921 5.9612 14.2038 14.1978 -0.0003 -0.0003 6.6438 9.4851 -0.6433 14.1992 -2.3333 21.3818 0.0590 1.7376 6.4522 14.2096 6.1316 5.8963 14.2046 14.1990 0.00013 -0.0013 6.6438 9.4397 -0.6071 14.2090 -13.333 21.3818 0.0590 1.7357 6.4310 14.2013 5.8967 14.2046 14.1990 0.00013 -0.0013 -0.6431 0.6711 14.2049 -13.333 21.3818 0.0590 1.7357 6.4320 6.1316 5.8963 14.1974 14.1997 -0.0013 -0.0013 7.3677 9.4160 -13.333 21.3818 0.0599 1.7337 6.3772 14.1940 6.0748 14.1940	4.0876	6.5244	14.1934	6.2686	5.7816	14.2011	14,2003	14.1990	0.0003	0.0057	6.8065	9.5179	-0.6587	14.2037	-23.3333			1.7375	0.0000	10.4414
6.4740 14.2009 6.1921 5.9612 14.2018 14.2018 14.1978 -0.0003 -0.0003 6.6438 9.4824 -0.6635 14.1992 -23.333 21.3818 0.0590 1.7369 6.4522 14.1966 6.1316 5.9226 14.1971 14.2001 -0.0015 -0.0033 6.6438 9.4851 -0.6711 14.2009 -1.3333 21.3818 0.0593 1.7357 6.4310 14.2073 6.1396 6.6438 9.4851 -0.6606 14.1996 -23.3333 21.3818 0.0593 1.7357 6.4030 14.1966 14.1994 14.1977 -0.0015 -0.0003 7.3677 9.4160 -0.6717 14.1975 -1.3818 0.0585 1.7337 6.3732 14.1940 6.0745 14.1975 14.2001 0.0003 0.0007 7.2651 9.4654 14.1975 -23.333 21.3818 0.0588 1.7337 6.3732 14.1940 6.0748 14.1940 0.0048 0.0046 0.0039 6.9944	3.9717	6.5013	14,1992	6.2315	5.8322	14.2028	14.1992	14.2013	-0.0009	-0.0051	6.5318	9.4970	-0.6577	14.1981	-23,3333			1.7376	0.0000	11.1016
6.4522 14.1966 6.1316 5.9226 14.2011 14.2001 -0.0015 -0.0033 6.6438 9.4551 -0.6711 14.2009 -23.333 21.3818 0.0593 1.7357 6.4310 14.2073 14.2046 14.1996 14.1996 0.0003 -0.0017 7.6232 9.4397 -0.6606 14.1998 -23.333 21.3818 0.0597 1.7352 6.4390 14.2046 14.1996 14.1972 -0.0015 -0.0003 7.3627 9.4160 -0.6787 14.1975 -23.333 21.3818 0.0595 1.7352 6.3975 14.2047 14.2001 0.0003 0.0027 7.2651 9.4051 0.6644 14.1935 -23.333 21.3818 0.0598 1.7337 6.3732 14.1940 6.0745 14.2047 14.2036 0.0046 0.0003 7.8556 9.3687 14.2033 21.3107 0.0593 1.7332 6.3377 14.1969 6.0587 14.2001 0.0028 0.0009 7.8556 9.3687	13.7857	6.4740	14,2009	6.1921	5.9612	14.2081	14.2038	14.1978	-0.0003	-0.0009	6.5958	9.4824	-0.6635	14.1992	-23,3333			1.7368	0.0000	11.8086
6.4310 14.2073 6.1539 5.9963 14.2046 14.2003 14.1990 0.0003 -0.0027 7.6232 9.4397 -0.6606 14.1998 -23.3333 21.3818 0.0587 1.7352 6.4080 14.1969 6.1310 5.8867 14.2046 14.1974 14.2001 0.0003 7.3627 9.4160 -0.6787 14.1975 -22.3333 21.3818 0.0595 1.7342 6.3975 14.2027 6.0934 5.8466 14.2028 14.1974 14.2001 0.0003 0.0027 7.2651 9.4051 -0.6644 14.1935 -22.3333 21.3818 0.0598 1.7337 6.3732 14.1940 6.0745 5.8322 14.2115 14.1992 14.2036 0.0046 0.0039 6.9944 9.3787 -0.6816 14.2003 -23.3333 21.3818 0.0595 1.7327 6.3377 14.1969 6.0587 5.8985 14.1941 14.2038 14.2001 0.0028 -0.0009 7.8556 9.3687 -0.6777 14.2032 -23.3333 21.3107 0.0593 1.7332	3.6195	6.4522	14.1986	6,1316	5.9226	14.2115	14.1997	14.2001	-0.0015	-0.0033	6,6438	9.4551	-0.6711	14.2009	-23,3333			1.7357	0.0000	12,4688
6.4080 14.1969 6.1310 5.8867 14.2046 14.1986 14.1972 -0.0015 -0.0003 7.3627 9.4160 -0.6787 14.1975 -23.3333 21.3818 0.0595 1.7342 6.3975 14.2027 6.0934 5.8466 14.2028 14.1974 14.2001 0.0003 0.0027 7.2651 9.4051 -0.6644 14.1935 -23.3333 21.3818 0.0588 1.7337 6.3732 14.1940 6.0745 5.8322 14.2115 14.1992 14.2036 0.0046 0.0039 6.9944 9.3787 -0.6816 14.2003 -23.3333 21.3818 0.0595 1.7327 6.3377 14.1969 6.0587 5.8985 14.1941 14.2038 14.2001 0.0028 -0.0009 7.8556 9.3687 -0.6777 14.2032 -23.3333 21.3107 0.0593 1.7332	3.4795	6.4310	14.2073	6.1539	5.9963	14.2046	14.2003	14.1990	0.0003	-0.0027	7.6232	9.4397	-0.6606	14.1998	-23.3333			1.7352	0.0000	13.1289
6.3975 14.2027 6.0934 5.8466 14.2028 14.1974 14.2001 0.0003 0.0027 7.2651 9.4051 -0.6644 14.1935 -22.3333 21.3818 0.0588 1.7337 6.3732 14.1940 6.0745 5.8322 14.2115 14.1992 14.2036 0.0046 0.0039 6.9944 9.3787 -0.6816 14.2003 -23.3333 21.3818 0.0595 1.7327 6.3377 14.1969 6.0587 5.8985 14.1941 14.2038 14.2001 0.0028 -0.0009 7.8556 9.3687 -0.6777 14.2032 -23.3333 21.3107 0.0593 1.7332	3,3132	6.4080	14.1969	6.1310	5.8887	14.2046	14.1986	14.1972	-0.0015	-0.0003	7.3627	9.4160	-0.6787	14.1975	-23.3333			1.7342	0.0000	13.789
6.3732 14.1940 6.0745 5.8322 14.2115 14.1992 14.2036 0.0046 0.0039 6.9944 9.3787 -0.6816 14.2003 -22.3333 21.3818 0.0595 1.7327 6.3377 14.1969 6.0587 5.8985 14.1941 14.2038 14.2001 0.0028 -0.0009 7.8556 9.3687 -0.6777 14.2032 -23.3333 21.3107 0.0593 1.7332	3,2301	6.3975	14.2027	6.0934	5.8466	14.2028	14.1974	14.2001	0.0003	0.0027	7.2651	9.4051	-0.6644	14.1935	-23.3333			1.7337	0.0000	14.4492
6.3377 14.1969 6.0587 5.8985 14.1941 14.2038 14.2001 0.0028 -0.0009 7.8556 9.3687 -0.6777 14.2032 -23.3333 21.3107 0.0593 1.7332	3.0573	6.3732	14.1940	6.0745	5.8322	14.2115	14.1992	14.2036	0.0046	0.0039	6.9944	9.3787	0.6816	14.2003	-23.3333			1.7527	D.CRURU	15.1602
	2.8954	6.3377	14.1969	6.0587	5.8985	14.1941	14.2038	14.2001	0.0028	-0.0009	7.8556	9.3687	-0.6777	14.2032	-23.3333	•		1.7332	0.0000	15.8203

0.3789 0.9297 1.4805 2.0273 2.0273 3.7305 3.1797 3.7305 5.5883 7.1406 6.5898 7.1406 7.1406 7.6875 8.8398 8.8398 8.8398 1.10898 11.0898 11.6898 11.6898 11.6898 11.6898

0.3906	0.9922	1.5391	2.0898	2.6914	3.2422	3.8516	4.4023	2.0000	5.6016	6.1523	6.7617	7,3125	7.9102	8,4609	9.0625	9.6094	10.2227	10.7695	11.3711	11.9219	12.5195	13.0703	13.6797		0.3906	1.0508	1.7070	2,3594	3.0195	4.2891	4.9492	5.5977	6.2578	6.9180	7.5273	8.1875	8.8477	10.1602	10.8203	11.4297	12.0898	12.7500	13,3984	14.0586	14.7188	15,3281	
0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	
1.7461	1.7472	1.7481	1.7483	1.7476	1.7463	1.7467	1.7466	1.7455	1.7464	1.7455	1.7453	1.7466	1.7468	1.7461	1.7452	1.7457	1.7450	1.7445	1.7438	1.7434	1.7423	1.7416	1.7411		1.7471	1.7484	1.7477	1.7479	1.7474	1.7471	1.7463	1.7461	1.7461	1.7449	1.7457	1.7444	1 7416	1 7434	1 7429	1.7427	1.7410	1.7405	1.7411	1.7390	1.7388	1.7380	
0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000		0.0502	0.0496	0.0499	0.0496	0.0494	0.0501	0.0498	0.0504	0.0500	0.0497	0.0499	0.0497	0.0500	0.0503	0.0507	0.0505	0.0500	90500	0.0505	0.0507	0.0505	0.0504	
2.4805	2.4805	2.4805	2.6185	2.4805	2.4805	2.4805	2.8256	2.5495	2.4805	2.4805	2.4805	2.4805	2.4805	2.5495	2.4805	2,4805	2.4805	2.5495	2.6185	2.3425	2.4805	2.4805	2,4805		19.7483	19.4646	19.8901	19.8192	19.8901	19.9611	19.5355	19.8901	19.9611	20.0320	19.8901	19.8192	19.8901	10.8001	19 6773	20.0320	19.7483	19.7483	20.0320	19.8192	19.6773	20.1739	
-18.2121	-17.7669	-17.8721	-17.8821	-18.1729	-17.9460	-18.0852	-18.0222	-17.9918	-18.1452	-18.0536	-18,1069	-18.0355	-18.1473	-18.3752	-18.1259	-17.9827	-18.1407	-18.0888	-18.1666	-18.1663	-18.1024	-18.0967	-18.1648		-23.3333	-23,3333	-23.3333	-23.3333	73 3333	21.111	-23.3333	-23,3333	-23,3333	-23.3333	-23.3333	23.333	12 2222	-23 3333	23 1111	23,333	-23,3333	-23,3333	-23,3333	-23,3333	-23,3333	-23,3333	
9.2576	9.2764	9.2826	9.2730	9.2622	9.2446	9.2286	9.2082	9.1928	9.1917	9.1928	9.2082	9.2076	9.2019	9.1894	9.1655	9.1650	9.1388	9.1183	9,1064	9.0814	9990.6	9.0422	9.0291		14.2544	14.2630	14.2687	14.25%	14.2579	14.2550	14.2613	14.2579	14.2618	14.2527	14.2641	14.2613	14.2698	14 7556	14 2590	14.2607	14.2562	14.2562	14.2562	14.2664	14.2618	14.2675	
0.0023	0.0032	0.0004	-0.0034	0.0013	-0.0006	-0.0063	-0.0025	-0.0006	0.0042	0.0013	-0.0015	-0.0006	-0.0006	-0.0034	0.0023	0.0004	-0.0006	-0.0006	0.0042	-0.0006	-0.0111	-0.0025	9000.0-		-0.3236	-0.3150	-0.3188	-0.3160	0.3122	0.3217	-0.3179	-0.3255	-0.3207	-0.3169	-0.3188	-0.3169	-0.3207	0.35.0	0 1701	-0.3265	-0.3198	-0.3284	-0.3265	-0.3293	-0.3265	-0.3255	
14.1452	14.1525	14.1479	14.1479	14.1588	14.1579	14.1434	14.1461	14.1488	14.1561	14.1543	14.1497	14.1543	14.1543	14.1488	14.1570	14.1516	14.1479	14.1534	14.1479	14.1434	14,1452	14.1470	14.1479		14.5004	14.5013	14.5068	14.4986	14.5122	14.5104	14.4904	14.4968	14.5086	14.5068	14,4977	14.5150	14.5022	14 5050	14 4005	14.5104	14.5068	14.4904	14.5140	14.5031	14.5159	14.5086	
8.3727	7.7576	7,3664	7.1386	6.9501	7.3402	7.4264	8.1848	8.3681	7.9684	7.9438	7.5960	7.6594	7.7913	7.5338	7.3128	7.0489	7.0449	7.5852	8.1625	8.1796	8.0158	7.4110	7.3944		13.9616	13.9976	13,9993	14.0124	14.0107	140164	14.0473	14.0307	14.0507	14.0330	14.0353	14.0250	14.0301	14.0364	14 0496	14.0244	14.0353	14.0747	14.0541	14.0398	14.0678	14.0410	
-0.0009	-0.0015	-0.0003	-0.0021	-0.0045	-0.0105	0.0015	0.0003	0.0050	0.0050	0.0056	0.0128	0.0080	-0.0051	0.0050	0.0056	0.0062	0.0068	-0.0099	0.0050	0.0044	-0.0009	0.0015	0.0027		0.0052	-0.0002	0.0058	-0.0044	0.0002	0.0040	-0.0008	-0.0026	0.0022	-0.0098	-0.0080	-0.0050	20000	0.0010	0.0014	0.0020	0.0004	-0.0008	-0.0038	0.0052	-0.0014	-0.0008	
0.0029	0.0023	960000	-0.0049	-0.0013	0.0035	0.0011	0.0053	-0.0013	-0.0001	0.0023	0.0005	-0.0007	0.0023	11000	99000	0.0017	-0.0079	0.0011	0.0017	-0.0019	0.0011	0.0005	0.0005		0.0034	0.0052	0.0058	0.0028	0.0046	0.0000	0.0004	0.0010	0.0028	0.0040	0.0040	0.0082	0.0070	0.00.0	0.0052	0.0022	0.0088	0.0070	0.0052	0.0058	0.0064	0.0100	-
14.1562	14.1486	14.1480	14.1492	14.1503	14.1498	14.1585	14.1503	14,1533	14.1515	14.1515	14.1486	14,1462	14.1492	14.1527	14,1480	14.1509	14.1480	14,1498	14.1492	14,1521	14.1474	14,1521	14.1498		14.1534	14.1529	14.1540	14.1534	14.1499	14 1505	14.1534	14.1505	14.1517	14.1546	14.1458	14.1494	14.1523	14 1498	14 1511	14.1511	14.1534	14.1529	14.1546	14.1523	14,1511	14.1534	
14.1503	14.1508	14.1480	14.1474	14.1508	14.1526	14.1485	14.1457	14.1514	14.1520	14.1503	14.1491	14.1491	14.1485	14.1520	14.1520	14.1508	14.1491	14.1497	14.1462	14.1531	14.1503	14.1462	14,1485		14.1524	14.1496	14.1490	14.1530	14.1478	14 1461	14.1478	14.1507	14.1501	14,1473	14.1507	14.1519	14.1530	14 1501	14 1490	14.1432	14.1519	14.1490	14.1432	14,1519	14.1524	14.1513	
14.1407	14.1424	14.1477	14.1407	14.1424	14.1581	14.1355	14.1494	14.1459	14.1407	14.1442	14.1337	14.1494	14.1494	14.1442	14.1372	14.1616	14.1477	14,1390	14.1564	14.1494	14.1355	14.1442	14.1529		14.1493	14.1598	14.1545	14.1423	14.1667	14 1528	14.1371	14.1441	14.1458	14,1528	14.1493	14.1719	14.1536	14 1476	14 1563	14.1580	14.1510	14.1476	14.1598	14.1563	14.1371	14.1476	
7.7772	8.6506	7.8342	8.4002	7.5509	7.0218	9.0600	6.7506	8.4497	7.2118	6.7207	8.3449	6.7339	9.1763	7.8739	7.4007	6.5912	7.0840	8.3777	7.2469	8.3443	7.0414	5.7592	6.6309		7.2349	6.5883	6.7276	7.8354	7.3610	7 4963	7.1422	6.8244	7.1738	6.8267	7.3299	6.8313	6.7702	6.710/	6 6132	6.4547	6.8992	6.3620	6.6977	6.5129	6.5906	6.5469	
7.2997	7,3314	7.3979	7.3191	7.3373	7,3597	7.2044	7.2656	7.2909	7.1374	7.2309	7.2867	7.2521	7.2897	7.2103	7.2138	7.2462	7.1539	7.1156	7.1303	7.1080	7.1374	7.0210	7.0474		7,3073	7.3584	7,3608	7.3473	7.3255	7 2701	7.2655	7.2261	7.2103	7.1744	7.1779	7.1209	7.0797	9707	7.0321	7.0056	6.9374	6.9474	6.9204	6.8916	6.8775	6.8216	, , , , ,
14.1556	14.1521	14.1567	14.1504	14.1556	14.1538	14.1492	14.1527	14.1544	14.1550	14,1538	14.1532	14.1544	14.1498	14.1556	14.1515	14,1509	14.1509	14.1486	14.1509	14.1521	14.1521	14.1521	14.1492		14.1444	14.1438	14.1484	14.1455	14.1490	14.1467	14.1392	14.1553	14.1392	14.1478	14.1513	14.1461	14.1484	14 1507	14 1571	14.1478	14.1553	14.1467	14.1426	14,1438	14.1438	14.1415	
7.1374	7.1741	7.1816	7.1760	7.1698	7.1455	7.1213	7.0995	7.0870	7.0634	7.0646	7.0777	7.0771	7.0758	7.0640	7.0522	7.0279	7.0055	6.9807	6.9614	6.9352	6.9141	6.8892	6.8718		7.2916	7.3264	7.3420	7.3264	7.3065	7 7536	7,2343	7.2020	7.1628	7.1398	7.1025	7.0825	7.0601	7 0000	A 9836	69269	6.9295	6.9102	6.8704	6.8517	6.8262	6.8088	20000
1.	7.1	7	4	7	-	-	•	•																	•																						

0.3906
1.0508
1.0508
1.0508
2.3594
2.3594
2.3594
4.3398
4.3492
5.6016
6.2619
6.2619
7.5820
8.2422
8.8884
9.5586
11.5391
11.1992
11.8516
11.48320

1,1367
1,1368
1,1368
1,1358
1,1354
1,1324
1,1334
1,1339
1,1339
1,1339
1,1328
1,1329
1,1329
1,1329
1,1329
1,1329
1,1329
1,1329
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,1328
1,

7,0504
7,0516
7,0516
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,0517
7,

18.7563 18.8271 18.8271 18.8271 18.8279 18.9687 18.8271 18.8271 18.8271 18.8271 18.8271 18.8271 18.8271 18.8271 18.8271 18.8271 18.8271 18.8271 18.8271 18.8271 18.8271

(6.9048)
(6.9213)
(6.9236)
(6.9236)
(6.915)
(6.9304)
(6.9324)
(6.9316)
(6.9316)
(6.89316)
(6.89316)
(6.88512)
(6.88512)
(6.88673)

0.2767
0.2900
0.2841
0.2843
0.2913
0.2913
0.2913
0.2913
0.2913
0.2913
0.2913
0.2913
0.2929
0.2929

7,610 6,644 6,244 6,244 6,244 6,238 7,138 7,138 6,318 6,319

14.2122 14.2088 14.2099 14.2095 14.2099 14.2088 14.2088 14.2088 14.2094 14.2094 14.2094 14.2094 14.2094 14.2094 14.2094 14.2094 14.2094 14.2094 14.2094 14.2094

|4,2141 |4,2158 |4,2211 |4,2211 |4,2218 |4,2228 |4,2218 |4,2054 |4,2054 |4,2158 |4,2158 |4,2158 |4,2158

7.8840 8.5882 7.3401 8.0349 8.0349 7.74568 8.0349 7.74568 7.7569 7.7156

6.8311 6.8235 6.8236 6.7341 6.7341 6.7300 6.6830 6.

14.2076 14.2111 14.2059 14.2069 14.2069 14.2069 14.2067 14.2067 14.2067 14.2069 14.2069 14.2069 14.2069 14.2069 14.2069 14.2069 14.2069 14.2069 14.2069 14.2069 14.2069

6.6202 6.6326 6.6326 6.65936 6.5932 6.5132 6.4862 6.4802 6.4803 6.4803 6.4803 6.4803 6.4803 6.4803 6.4903 6.4003 6

34.6153 34.5716 34.3506 34.3506 34.3506 34.0203 33.6025 33.7297 33.7294 33.734 33.734 33.734 33.734 33.734 33.734 33.734 33.7472 33.7472 33.7472 33.7472 33.7472 33.7472 33.7472 33.7472 33.7472 33.7472 33.7472 33.7472 33.7472

22.3333 22.333 22.333

17.1284 17.1366 17.1366 17.1336 17.1338 17.1529 17.1529 17.1529 17.1529 17.1529 17.1311 17.1311 17.1311 17.1311 17.1311 17.1311 17.1311 17.1311 17.1311

0.3789 1.0391 1.6992 2.3594 2.3594 3.6797 3.6797 4.3281 4.9414 8.2305 8.2305 9.5508 10.2109 11.5313 11

1,7356 1,7369 1,7371 1,745 1,7367 1,7367 1,737 1

0.0979
0.1005
0.1005
0.1016
0.1018
0.1025
0.1025
0.1025
0.1037
0.1037
0.1037
0.1037
0.1037
0.1037
0.1037
0.1037
0.1037

19.5355 19.8192 19.4646 19.4646 19.4646 19.5355 19.3938 19.3938 19.3938 19.3938 19.3938 19.3229 19.3229 19.3239 19.3239

22.3333 22.333

19.07177 19.2809 19.2809 19.5203 19.5203 19.6323 19.6323 19.6323 19.6323 19.6323 19.6323 19.6323 19.6333

0.8926
0.9278
0.9231
0.9374
0.9374
0.9389
0.9488
0.9480
0.9480
0.9480
0.9480
0.9574
0.9631
0.9802
0.9803
0.9536
0.9536
0.9526
0.9526

13.9714
13.9857
13.9874
13.9874
13.9914
14.0025
14.0125
14.0125
14.0268
14.0268
14.0268
14.0268
14.0348
14.0348
14.0348

14.1510 14.1510 14.1510 14.1475 14.1475 14.1476 14.1476 14.1476 14.1573 14.1510 14.1418 14.1476

14.1585 14.1515 14.1555 14.1567 14.1550 14.1550 14.1550 14.1585 14.1403 14.1403 14.1567 14.1515 14.1605 14.1605 14.1605 14.1605

6.6968 6.67314 6.7314 6.7314 6.7452 6.7314 6.814 6.814 6.814 6.816 6.817 6.817 6.818

7.1253 7.1641 7.0077 7.0084 7.1576 7.11088 7.11088 7.11088 7.11088 6.9154 6.9354 6.8348 6.834

14.1523 14.1443 14.1446 14.1466 14.1469 14.1469 14.1469 14.1419 14.1414 14.141

7,2529 7,1919 7,1919 7,1018 7,1046 7,1046 7,1241 7,1496 7,1552 7,1570 7,070 7,043 7,

37.7828 37.2378 37.1485 37.1485 37.306 37.5631 37.4569 37.3388 37.3388 36.4399 36.4399 36.4399 36.4379 36.4379 35.8919 35.8919 36.4379 35.8919

19,7382 20,1337 20,2147 20,22847 20,3265 20,3265 20,4602 20,465 20,465 20,4838 20,5202 20,5393

22	
<	
¥	
E	
¥	

0.3789 1.0391 1.0391 1.0391 1.3594 4.3398 4.9375 5.5977 6.2578 6.

38.1130 38.1043 37.9840 37.8418 37.6383 37.6383 37.659 36.9318 36.9318 36.9318 36.9318 36.9318 36.9318 36.9318 37.6587 36.9318 37.6587

0.3867 1.5391 2.0898 2.0898 3.2383 3.7891 4.3398 4.4492 5.4483 5.6484 7.1992 7.7799 8.3477 11.2070 10.0469 10.5977 11.3594 11.3594 11.3594

0.00000 0.00000

36.8858 36.9142 36.9142 36.9142 36.9142 36.9142 36.3163 36.1049 35.925 35.9423 35.4542 35.4543 35.4563 34.3171 33.312808 33.312808

39,4915 7	7.3816	14.2208	7.4315	6.8009	14.2169	14.2311	14.2132	0.0011	0.0059	8.6167	14.8379	-0.3197	14.6191	-23.3333	17.9781	0.0505	1.7531	0.0000	0.3789
	7.3598	14.2225	7.3750	8.2362	14.2273	14.2276	14.2219	-0.0007	0.0030	7.8800	14.8688	-0.3274	14.6450	-23.3333	18.1902	0.0512	1.7521	0.0000	1.0391
39,1000 7	7.3250	14.2231	7.3168	8.1539	14.2378	14.2288	14.2184	0.0023	0.0036	7,4757	14.8779	-0.3331	14.6450	-23,3333	18.2609	0.0516	1.7516	0.0000	1.6992
38.9031 7	7.2920	14.2150	7.2221	7.4947	14.2256	14.2282	14.2184	-0.0007	0.0024	7.2221	14.8925	-0.3264	14.6520	-23.3333	18.1195	0.0511	1.7513	0.0000	2,3594
	7.2553	14.2254	7.2698	6.9799	14.2308	14.2282	14.2225	-0.0007	0.0000	6.9446	14.8861	-0.3236	14.6555	-23,3333	17.9781	0.0509	1.7502	0.0000	2.9688
38.4634 7	7.2292	14.2150	7.2492	6.9466	14.2448	14.2271	14.2202	-0.0019	0.0119	6.9492	14.8343	-0.3312	14.6002	-23.3333	17.9781	0.0514	1.7495	0.0000	3.6172
	7.1968	14.2138	7.2568	7.0007	14.2465	14.2276	14.2202	-0.0025	0.0030	7.7184	14.8325	-0.3150	14.5897	-23.3333	18.0488	0.0501	1.7496	0.0000	4.2773
	7.1763	14.2173	7.2239	7.6133	14.2326	14.2271	14.2190	0.0072	0.0048	8.5585	14.8316	-0.3293	14.5991	-23.3333	18.0488	0.0513	1.7489	0.0000	4.9375
	7.1458	14.2208	7.1463	7.6449	14.2326	14.2231	14.2208	0.0017	0.0065	8.0342	14.8406	-0.3226	14.6026	-23.3333	18.0488	0.0507	1.7488	0.0000	5.5977
	7.1221	14.2208	7.0640	6.6149	14.2099	14.2253	14.2202	-0.0001	0.0042	7.6636	14.8306	-0.3207	14.6026	-23,3333	18.1902	0.0506	1.7479	0.0000	6.2578
	7.0979	14.2138	7.0610	7.4204	14,2082	14.2294	14.2219	-0.0019	-0.0018	7.7447	14.8206	-0.3255	14.5955	-23,3333	18.0488	0.0509	1.7473	0.0000	6.8594
	7.0711	14.2156	7.0763	6.7502	14.2326	14.2236	14.1115	0.0005	90000	7.5083	14.8170	-0.3264	14.5861	-23.3333	17.9781	0.0510	1.7473	0.0000	7.5195
	7.0556	14.2150	7.1292	6.0357	14.2361	14.2265	14.2231	-0.0019	-0.0030	7.4157	14.8115	-0.3226	14.5955	-23.3333	17.9781	0.0507	1.7456	0.0000	8.1797
	7.0276	14.2167	7.0222	6.6305	14.2326	14.2259	14.2178	0.0005	0.0012	7.4140	14.8134	-0.3226	14.5944	-23.3333	18.1902	0.0507	1.7460	0.0000	8.8398
	7.0095	14.2185	6.9523	6.4278	14.2221	14.2299	14.2208	-0.0001	90000	7.4746	14.8088	-0.3197	14.5932	-23.3333	18.0488	0.0505	1.7444	0.0000	9.5000
	6.9803	14.2167	6.9270	6.4952	14.2239	14.2271	14.2202	0.0017	0.0048	7.1742	14.8070	-0.3102	14.5720	-23.3333	18.1902	0.0497	1.7443	0.0000	10.1602
	6.9548	14.2208	6.8858	6.4197	14.2361	14.2248	14.2243	0.0005	0.0000	6.9640	14.8088	-0.3207	14.5991	-23.3333	18.0488	0.0505	1.7438	0.0000	10.7578
	6.9343	14.2173	6.9017	7.5528	14.2117	14.2248	14.2225	0.0023	0.0036	6.8327	14.8115	-0.3178	14.5897	-23.3333	18.0488	0.0503	1.7430	0.0000	11.4180
	6.9075	14.2161	6606.9	7.4463	14.2291	14.2231	14.2243	0.0023	0.0095	7.2992	14.8079	-0.3350	14,5908	-23,3333	17.8367	0.0517	1.7425	0.0000	12.0781
	6.8808	14.2115	6.9199	7.1256	14.2117	14.2248	14.2161	0.0042	0.0000	8.0262	14.8070	-0.3150	14.5920	-23.3333	18.0488	0.0501	1.7423	0.0000	12.7383
	6.8615	14.2150	6.8217	6.6690	14.2117	14.2265	14.2161	0.0042	0.0036	8.1159	14.8025	-0.3283	14.5697	-23.3333	18.0488	0.0511	1.7417	0.0000	13.3984
	6.8397	14.2219	6.8159	6.1042	14.2308	14.2242	14.2225	0.0023	0.0024	7.8509	14.7997	-0.3245	14.5814	-23,3333	17.9074	0.0508	1.7408	0.0000	14.0586
	6.8266	14.2115	6.7906	6.5430	14.2308	14.2259	14.2208	0.0011	-0.0006	7.2004	14.7952	-0.3188	14.5626	-23,3333	17.9074	0.0504	1.7397	0.000	14.6602
0 5750.55	6.80.24	14.2185	0.1994	0.7335	14.2343	14.77%	14.2231	-0.000/	0.0039	1.1404	14./915	-0.3188	14.5/08	-23,3333	18.0488	0.0504	1.73%	0.0000	15.5203
Run 81																			
	7.0719	14.2316	7.0474	A BRAR	17.7363	14.2287	14 2756	.0000	-0.0075	8 0405	19 7907	A 9474	19 0754	27. 3111	7358.71	8001.0	1.7458	O ANDO	0 1878
	1.0563	14.2351	6.9729	6.5843	14.2154	14.2299	14.2320	-0.0014	0.0019	7.5043	19.8152	0.9472	19.1083	-74.444	17.7660	0.1011	1.7451	0.000	1.0391
	7.0302	14.2218	6.9705	7.0109	14,2293	14.2310	14.2256	-0.0032	0.0053	7.1285	19.8243	-0.9481	19.1107	-23.3333	17.5541	0.1012	1.7443	0.0000	1.6992
	7.0109	14,2293	6.9664	7.0449	14.2345	14.2264	14.2262	-0.0014	-0.0031	6.8921	19.8252	-0.9596	19.1130	-23,3333	17.6247	0.1018	1.7426	0.0000	2 3594
	19163	14.2252	6.9811	6.9470	14.2380	14.2304	14.2332	-0.0038	-0.0067	6.6917	19.8070	-0.9415	19.1107	-23.3333	17.4834	0.1008	1.7424	0.0000	3.0195
	6.9406	14.2264	6.9229	6.5198	14.2363	14.2316	14.2280	-0.0001	0.0083	6.6808	19.8089	-0.9577	19.0954	-23,3333	17,6954	0.1017	1.7412	0.0000	3.6797
	6.8939	14.2212	6.9064	6.4000	14.2380	14.2287	14.2326	-0.0020	-0.0013	8.0171	19.8098	-0.9481	19,1036	-23,3333	17,4834	0.1011	1.7416	0.0000	4.3320
	1698.9	14.2322	6.8541	6.6430	14.2154	14.2310	14.2338	0.0035	-0.0037	7.9737	19.8079	-0.9443	19.0883	-23,3333	17.6247	0.1009	1.7402	0.0000	4.9922
	6.8442	14.2310	6.8212	6.4564	14.2345	14.2270	14.2291	0.0005	-0.0043	7.4421	19.8061	-0.9529	19.1060	-23,3333	17.6247	0.1014	1.7389	0.0000	5.6016
	6.8168	14.2276	6.7671	6.3206	14.2328	14.2253	14.2291	0.0005	-0.0096	7.1651	19.8152	-0.9520	19.1142	-23,3333	17.5541	0.1014	1.7384	0.0000	6.2617
	6.7907	14,2310	6.7665	6.7207	14.2206	14.2270	14.2233	0.0005	-0.0031	7,3073	19.8089	-0.9596	19.1013	-23.3333	17.5541	0.1018	1.7379	0.0000	6.9219
	6.7664	14.2328	6.7230	6.5278	14.2293	14.2287	14.2303	-0.0014	-0.0007	7.1651	19.8116	-0.9405	19.1001	-23,3333	17.6954	0.1007	1.7369	0.0000	7.5820
	6.7403	14.2224	6.7242	6.5209	14.2258	14.2304	14.2291	-0.0038	-0.0025	7.0315	19.7479	-0.9396	19.0518	-23,3333	17.6954	0.1005	1.7369	0.0000	8.2305
	6.7185	14.2264	6.7053	6.3453	14.2328	14.2270	14.2285	0.0029	0.0017	6.9087	19.7343	-0.9358	19.0248	-23,3333	17.5541	0.1003	1.7359	0.0000	8.8906
	6.7011	14.2287	6.6589	6.3131	14.2293	14.2287	14.2280	-0.0026	0.0011	7.0766	19.7161	-0.9377	19.0318	-23,3333	17.5541	0.1003	1.7358	0.0000	9.5508
	6.6949	14.2258	6.6812	6.4219	14.2136	14.2299	14.2268	0.0050	-0.0132	6.7962	19.7052	-0.9491	19.0107	-23.3333	17.5541	0.1009	1.7353	0.0000	10.2109
34.7911	6.6824	14.2241	6.6642	6.3315	14.7258	14.2258	14.2303	0.0029	-0.0067	6.6905	19.6934	-0.9367	19.0118	-23,3333	17.6247	0.1002	1.7352	0.0000	10.8711
	77007	14.2.41	6.6714	6.10/4	14,2300	14.228/	14.2303	0.000	0.0037	0.5283	19.0/01	0.03405	10.001	-45.3533	1466.11	0.1004	1.7344	0.0000	CICC.II
34.6729	0.0093	14.2304	75000	0.0851	14.2398	14.7377	14.22.14	0.0005	-0.0013	1768.9	19.6825	0.9348	18.9977	-23.3335	17.6747	0.1001	1.7343	0.0000	12.1914
	0.0330	1077-61	0.0330	6.0408	14 25 10	14.2310	14.2309	0.001	0.0031	7.1553	19.0408	0.5329	10.9095	42,3333	17.5541	0.0000	1.7336	0.0000	12.65
	10000	14 2224	0070.0	6.4564	14.2119	14 2216	14.2309	0.0011	0.0031	7 5631	19.0474	0.9310	18 0354	73 3333	17 7660	0.0998	1 73.40	0.0000	17.5117
	6.6457	14.2293	6.6483	6.1691	14.2363	14.2253	14.2303	0.0023	0.0059	6.9481	19.6388	-0.9338	18.9565	-23,3333	17.5541	0.0999	1.7341	0.0000	14.8320
	6.6637	14.2235	6.6624	9998.9	14.2276	14.2304	14.2297	0.0011	0.0005	7.0674	19.6297	-0.9472	18.9424	.23.3333	17.5541	0.1006	1.7339	0.0000	15.4805

		9.903	₩ ₹	14.2610	14.2433	14.2491	0.0287	-0.0034	8.9980	17.5535	-0.2887	17.3376	-23.3333	17.6954	0.0521	1.7507	0.0000	0.3828
7.8521	7.8521			14.2557	14.2508	14.2456	0.0257	-0.0010	7.7599	17.5381	-0.2763	17.3234	-23.3333	17.5541	0.0510	1.7523	0.0000	1.6406
14.2535 7.8838 9.5793 1	9.5793	_	_	4.2505	14.2502	14.2514	0.0245	-0.0046	7.4390	17,5053	-0.2791	17.2693	-23.3333	17,4834	0.0512	1.7524	0.0000	2,3008
14.2489 7.8121 7.7939	7.7939		-	14.2470	14.2490	14.2479	0.0251	0.0050	7.2306	17.4871	-0.2791	17.2681	-23.3333	17.5541	0.0511	1.7523	0.0000	2.9609
7.68/5 14.24/8 7.8662 7.1030 14	7,1030			14.2523	14.2508	14.2520	0.0239	0.0026	7.7634	17.4808	-0.2744	17.2658	-23.3333	17.4834	0.0507	1.7532	0.0000	4.2813
14.2507 7.8556 8.4577	7.8556 8.4577		=	14.2366	14.2485	14.2496	0.0305	-0.0130	7.8108	17.4635	-0.2848	17.1423	-23.3333	17.5541	0.0516	1.7531	0.0000	4.9414
7.7099 14.2472 7.9197 6.6908 1.7698 1.46987 14.2478 7.8856 7.8037 1.	7.8037		-	14.2401	14.2490	14.2520	0.0269	-0.0016	8.9375	17.4544	-0.2753	17.2317	-23,3333	17,4834	0.0506	1.7534	0.0000	5.6016
14.2466 7.8727 7.0852	7.8727 7.0852	_	-	14.2470	14.2496	14.2496	0.0293	0.0002	8.6759	17.4344	-0.2801	17.2128	-23.3333	17.5541	0.0512	1.7535	0.0000	6.9219
14.2501 7.8409 8.9103	7.8409 8.9103		<u> </u>	14.2540	14.2479	14.2485	0.0251	0.0010	8.2339	17.4371	-0.2763	17.2211	-23,3333	17.4834	0.0508	1.7528	0.0000	7.5820
7,6053 14,2460 7,7892 7,7093 14	7.7892 7.7093		7 3	14.2401	14.2496	14.24/9	0.0293	0.00014	8.2448	17.4317	0 2705	17 1870	21 111	17.5541	0.050	1 7575	0.000	8.7477
14.2409 7.6969 9.3444	7,6969 9,3444		1 7	14.2383	14.2467	14,2508	0.0233	-0.0016	7.9130	17.4153	-0.2791	17.1952	-23.3333	17.4834	0.0510	1.7514	0.0000	9.5000
14.2403 7.7410 8.2833	7.7410 8.2833	_	14.	14.2401	14.2490	14.2508	0.0305	-0.0016	7.6332	17.4107	-0.2725	17,2023	-23.3333	17.6954	0.0504	1.7512	0.0000	10.1602
14.2489 7.6986 6.0770	6.0770	_	14.	14.2505	14.2462	14.2467	0.0197	-0.0016	7.4207	17.4144	-0.2734	17.1940	-23,3333	17.5541	0.0505	1.7507	0.0000	10.8203
14.2426 7.6651 8.5879 1	8.5879	_	14.	[4.2383	14.2496	14.2479	0.0263	9100.0-	7.3293	17.4217	-0.2696	17.2046	-23.3333	17.4128	0.0502	1.7504	0.0000	11.4805
14.2426 7.6522 8.2194 1	7.6522 8.2194		14	4.2470	14.2439	14.2508	0.0287	-0.0058	8.0569	17.4235	-0.2753	17.2070	-23.3333	17.6247	0.0507	1.7505	0.0000	12.1406
7.6157 9.7894	7.6157 9.7894		14.7	4.7523	14.2508	14.2485	0.0215	9700.0	8.5840	17.4244	7/17.0	17.1999	22 2233	17.5541	0.0509	1.7494	0.0000	12 4531
14.243/ 7.6063 10.0/39 1	10.0/39		14.4	9 6	14.2502	14.2461	0.0303	0.000	8.4051	17.4198	67/770	1907./1	72 2333	1966./1	0.0504	1 7470	0.0000	17,4531
7,3845 14,2414 7,5857 7,1088 14,2290	0.6514		14.22	2 2	14.2433	14.2505	0.0200	7500.0	7 8703	17.4271	0 2753	17 2058	21 1111	17 5541	0.0507	1 7470	0.000	14 7734
7.4017 8.7517	7,4017 8,7517		14.26	2 9	14.2439	14.2520	0.0299	-0.0010	7.6389	17.4308	-0.2648	17.2128	-23,3333	17.5541	0.0497	1.7467	0.0000	15,4336
7.5882 14.2462 7.6804 9.3354 14.2	9.3354	1	14.2	14.2391	14.2468	14.2518	-0.0015	0.0014	9.0529	25.9418	-0.7203	25.3911	-23.3333	17.4128	0.1003	1.7508	0.0000	0.3906
14.2531 7.6245 7.9962 1	7.6245 7.9962	_	14.2	14.2583	14.2468	14.2483	-0.0033	0.0026	8.2242	25.8972	-0.7203	25.3487	-23.3333	17.3422	0.1002	1.7502	0.000	1.0508
14.2438 7.5140 6.6737 1	7.5140 6.6737 1	_	14.2	4.2426	14.2440	14,2536	0.0021	0.0002	7.7411	25.9072	-0.7232	25.3475	-23,3333	17.2716	0.1004	1.7490	0.0000	1.7031
14.2450 7.4969 6.2609	7.4969 6.2609		4.7	4.2409	14.2503	14.2483	0.0015	0.0002	7.3905	25.9182	-0.7289	25.3440	-23.3333	17.3422	0.1008	1.7476	0.0000	2.3633
14.2450 7.5422 7.7717	7.5422 7.7717	- '	14.2	4.2478	14.2428	14.2536	-0.0015	0.0010	7.1455	25.9309	0.7337	15.3511	-23,3333	17.7716	0.1606	1.7474	0.0000	3.0195
7.308 14.7410 7.4080 7.0541 14.7	7 4050 7 0530 7	-	7 5	A 7330	14 2417	14.2475	0.0045	0.0046	7 6746	1754.57	0.7337	25 3878	-24 4444	17.2716	0 1004	1.7479	0.0000	4 7930
14 2456 7.1717 7.4959	1 4777 7.4959	٠ -	3	4.2374	14 2428	14.2518	0.000	-0.0004	7.9684	25.9345	-0.7270	25.3640	-23 3333	17.2010	0.1007	1.7468	0.0000	4.9531
14.2456 7.4046 7.2840 1	7.4046 7.2840 1	_	14.2	4.2565	14.2486	14.2518	-0.0015	-0.0052	8.7108	25.9327	-0.7280	25.3640	-23.3333	17.2716	0.1008	1.7464	0.0000	5.6016
7.9127	7.3594 7.9127 1	_	14.2	4.2461	14.2486	14.2489	-0.0021	-0.0106	8.3470	25.9391	-0.7289	25.3687	-23,3333	17.2716	0.1009	1.7462	0.0000	6.2617
14.2462 7.3888 6.0185	7.3888 6.0185		14.	4.2513	14.2486	14,2553	0.0003	-0.0010	8.2522	25.9482	-0.7222	25.3922	-23,3333	17.0598	0.1004	1.7458	0.0000	6.9219
14.2473 7.4082 6.1360	7.4082 6.1360	_ `	7	4.2461	14.2491	14.2501	0.0027	-0.0082	7.8548	25.9409	-0.7346	25.3758	-23.3333	17.1304	0.1013	1.7466	0.0000	7.5820
7.5151 14.2490 7.5525 8.0118 14	7 2525 6.1964		1 2	4 2531	14.2480	14.25.44	0.0003	0.0010	8 0017	25 0318	0 7108	77 15.51	-72 3333	17 8367	0.000	1 7461	0.0000	B 9073
14.2467 7.4135 7.1965	7.4135 7.1965	-		4.7330	14.2474	14.2550	0.0021	-0.0022	7.7365	25.9554	0.7251	25.3852	-23,333	17.0598	0.1006	1.7469	0.0000	9.5625
14.2490 7.3829 6.1757	7.3829 6.1757	_	-	4.2409	14.2532	14.2495	0.0009	0.0026	7.5041	25.9509	-0.7318	25.3899	-23.3333	17.0598	0.1011	1.7473	0.0000	10.2227
14,2456 7,4058	7.4058	6.1425		14.2391	14.2486	14.2501	-0.0003	-0.0040	7.2660	25.9600	-0.7318	25.3993	-13,3333	17.1304	0.1011	1.7471	0.0000	10.8203
14.2485	7.3429	8.8621		14,2548	14.2480	14,2541	0.0009	0.0002	7.1752	25.9673	-0.7337	25.4075	-23,3333	17.2010	0.1013	1.7471	0.0000	11.4805
14.2473 7.4199	7.4199	7.6732		14.2461	14.2451	14,2536	0.0009	-0.0016	7.9096	25.9718	-0.7308	25.4087	-23,3333	16.8481	0.1011	1.7463	0.0000	12.1406
14.2421 7.3182	7.3182	9.5202		14,2409	14.2509	14.2518	-0.0003	0.0008	8.4007	25.9909	-0.7318	25.4134	-23,3333	17.1304	0.1012	1.7452	0.0000	12,8008
14.2473 7.2765	7.2765	8.9773		14.2391	14.2468	14.2495	-0.0015	0.0040	8.4332	25.9873	0.7365	25.4181	73 3333	17.2716	0.1015	1.7452	0.0000	13.4609
7.2423 14.2462 7.3170 7.1487	7,3170	7.1487		14.2409	14.2514	14.2512	0.0009	0.0056	7.7988	25,9991	-0.7270	25.4228	-23,3333	16.9186	0.1008	1.7454	0.0000	14.7813
14.2513 7.3111 6.2696	7.3111 6.2696			14.2409	14.2468	14.2512	0.0033	-0.0040	7.6600	26.0073	-0.7251	25.4287	-23.3333	17.0598	0.1007	1.7458	0.0000	15.4414

	0.3906	1.0508	1.7109	2,3125	7.9727	3.6328	4.2891	4.9492	5.5508	6.2109	6.8711	7.5313	8.1328	8.7891	9.4492	10.1094	10.7109	11.3711	12.0313	12.6914	13.3516	13.9492	4.6094	15.2695		0.3789	1.0391	1.6992	2.3594	2,9609	4.2813	4.9414	5.6016	6.2617	6.9219	7.5820	2067.8	9.5508	10.1602	10,8203	11.4805	12.1289	12.7891	13.4492	14.1094	4.7695
	0.0000	0.0000	_	0.0000	0.0000 2	0.0000	0.0000	0.0000	0.0000 \$	9 00000	9 00000	0.0000							_	_		_		0.0000		000	_			0.0000							0.0000							0.0000		
	5 0.0k	_																						_		6 0.0		_																		
	1.7390	1.7382	1.7378	1.7372	1.7364	1.7358	1.7350	1.7341	1.7336	1.7326	1.7319	1.7312	1.7301	1.7299	1.7297	1.7294	1.7287	1.7290	1.7288	1.7293	1.7305	1.7291	1.7302	1.7286		1.7426	1.7424	1.7422	1.7412	1.7408	1.7394	1.7385	1.7384	1.7376	1.7362	1.7360	1.7359	1.7345	1.7339	1.7330	1.7327	1.7321	1.7317	1.7305	1,7289	1.7289
	0.0512	0.0519	0.0525	0.0515	0.0520	0.0519	0.0513	0.0520	0.0516	0.0518	0.0519	0.0514	0.0513	0.0519	0.0517	0.0516	0.0510	0.0512	0.0518	0.0515	0.0511	0.0509	0.0517	0.0507		0.1015	0.1011	0.1014	0.1012	9.1016	0.1015	0.1017	0.1013	0.1012	0.1017	0.1009	0.1010	0.1003	0.1000	0.0998	0.1002	0.0993	0.1000	0.1000	0.1003	0.1001
	21.3818	21.5241	21.3818	21.2396	21.3107	21.3818	21.2396	21.3818	21.2396	21.3818	21.2396	21.2396	21.4530	21.5953	21.3107	21.4530	21.3818	21,3818	21.3818	21.3818	21.3107	21.5241	21.3818	21.3107		21.2396	21.3818	21,3818	21.3818	21.3818	21.3818	21.2396	21.3818	21.2396	21.1685	21.0263	21.4530	21.3818	21.2396	21,3818	21.3107	21.5953	21.3107	21.3107	713107	7015.17
	23,3333	23,3333	.23,3333	.23.3333	23,3333	23,3333	.23.3333	.23.3333	.23.3333	23,3333	23,3333	23,3333	23,3333	.23,3333	23,3333	.23,3333	-23.3333	13,3333	.23,3333	.23.3333	.23.3333	23,3333	23,3333	23.3333		.23.3333	23,3333	23,3333	23,3333	23,3333	23,333	23.3333	23,3333	.23.3333	.23.3333	23,3333	93 3333	23,3333	23.3333	.23.3333	.23.3333	23,3333	23,3333	73,3333	23 3333	
	5.7100	5.7406	·	٠	5.7688	5.7724	·	·	5.7583	•	5.7371	•	٠	·	·			•	•	•	•		1	5.6982		12.0449	. 80/077	22,1073	22.1167	22.1085			22,0555	Ċ	•		6/5077	21.9285	21.8767	•	Ċ	21.8273	21.8520	11.8484	96467	71.8490
	0.3055 1	0.3140	0.3207	_	0.3150	_	_	0.3150	0.3102	0.3121 1	0.3140 1	_	_	_	_	-	_	_	_	_	_	_	-	0.3007		0.8396 2				0.8386 2			0.8358 2				0.0350							0.8724	•	
	5.9629 -0	9.9739	5.9848 -0	Ċ	5.9993 -0	5.9975	5.9902 -0	5.9911 -0	5.9857 -0	Ċ	15.9784 -0	5.9839 -0					Ť	ľ	i	•		ľ	·	5.9266		22.6588 -1			•	22.7479				Ť	Ì	Ì	72 6270			·				8/1/8		•
	8.5192 15	7.7300 15	7,3120 15	_	5.8112 15	_	7.2629 15	.6055 15	8.0989 15	_	7.5359 15	_	_	_	_	_	_	_	_	_	_	_		7.1812 15		22 6692		•		6.9924 22						7.3687 22								8.1905 27		_
			•	•	•	•		_	-		•	•	•		-	_				•	~		•	•			-					_					Ī	Ī		1-	Ĭ					
	0.0034	0.0052	0.0040	0.0064	0.0040	-0.0038	0.0028	-0.0002	0.0028	0.0004	0.0022	0.0010	-0.0026	-0.0020	-0.0032	0.0022	0.0028	-0.0002	0.0070	0.0004	0.0034	0.0034	0.0016	0.0028		0.000	0.0063	-0.0045	0.0063	0.0021	0.0003	0.0068	-0.0021	-0.0033	0.0027	0.0000	CLUM'D-	0.0074	0.0003	-0.0009	-0.0003	-0.0015	0.0027	0.0057	0.0110	-U.O.
	0.0018	0.0018	-0.0037	0.0000	0.0048	0.0030	0.0030	0.0012	-0.0019	-0.0006	900000	-0.0006	0.0012	0.0000	0.0012	0.0054	0.0048	0.0042	-0.0019	0.0108	-0.0006	0.0072	0.0199	0.0181		0.0122	0.0062	-0.0089	0.0031	0.0003	0.0150	0.0031	-0.0071	0.0056	-0.0041	0.0158	0.0120	0.0140	0.0000	0.0146	-0.0029	-0.0053	0.0134	0.0050	0.0140	0.0140
	14.2471	14.2459	14.2506	14.2529	14.2471	14.2500	14.2512	14.2477	14.2477	14.2506	14.2500	14.2477	14.2506	14.2471	14.2494	14.2518	14.2488	14.2494	14.2535	14.2459	14.2482	14.2447	14.2512	14.2518		14.2506	14.2506	14.2494	14.2500	14.2512	14.2453	14.2488	14.2471	14,2506	14.2500	14.2453	14 2512	14.2459	14.2512	14.2488	14.2482	14.2471	14.2482	14.2488	14.2529	14.757
	14.2482	14.2528	14.2522	14.2539	14.2459	14.2539	14.2493	14.2499	14.2487	14.2499	14.2533	14.2528	14.2505	14,2505	14.2499	14.2528	14.2528	14.2510	14.2459	14.2493	14.2499	14.2522	14.2453	14.2510		14.2473	14.2473	14.2507	14.2501	14.2524	14.2496	14.2455	14.2501	14.2484	14.2536	14.2530	14.2430	14.2496	14.2478	14,2507	14.2450	14.2524	14.2461	14.24%	14.2478	0/67.6
	14.2456	4.2543	4.2577	14.2508	4.2438	4.2595	4.2490	14.2438	4.2595	14.2473	4.2403	4.2543	4.2456	4.2508	4.2299	4.2421	4.2490	4.2543	14.2386	4.2490	4.2525	4.2508	4.2421	14.2525		4.2514	4.2549	4.2305	4.2549	4.2618	4.2653	14.2531	14.2531	4.2409	14.2531	14.2531	4 727E	4.2409	4.2462	4.2444	14.2653	14.2427	4.2462	14.2531	14.2566	4.7500
	8.0992	7,3455 1			6.9408	_		_	7.5971		6.8884	_	7.0341	6.8798	6,4301	6.7566	6.6454	_	_	6.6558	6.3996			7.2528		7.0435	6.9974	7.0297	6.9358	7.1765	7.1097	_				7.2669	6 6057	20099		6.6324	6.6963			2515.0		
	7.1793 8.	7.1240 7.				6.9847 6.		9 9056 9	6.9194 7.	6.8877 5.	6.8548 6													6.7119 7	i	7 6677				7 1517						7.0164				6.9171 6				6.77.90		
																								_																						
	14,2523	14.2500	14.2454	14.2511	14.2488	14.2442	14.2523	14.2500	14.2517	14.2511	14.2494	14.2465	14.2529	14.2511	14.2500	14.2506	14.2500	14.2471	14.2494	14.2488	14.2506	14.2506	14.2511	14.2523		14.2483	14,2535	14.2472	14.2535	14.2524	14.2477	14.2495	14.2489	14.2483	14.2489	14.2506	14 7570	14.2454	14.2518	14.2466	14.2495	14.2524	14.2501	14.7570	14.2535	14.7535
	7,2606	7.2339	7.1984	7.1661	7.1430	7.1163	7.0895	7.0671	7.0441	7.0142	6.9881	6.9626	6.9359	6.9104	6.8824	9098.9	6.8587	6.8624	6.8743	6.8792	6.8786	6.8848	6.8531	6.8338		7.4258	7.4426	7.4295	7.4022	7 3331	7.2995	7.2715	7.2329	7.2056	7.1900	7.1614	7 1060	7.0905	7.0712	7.0519	7.0283	7.0052	6.9704	6.9455	6.8864	0.000
Kun 92	38.0519	37.8332	37.6254	37.4241	37.2557	37.0829	36.8969	36.7307	36.5863	36.3719	36.2013	36.0307	35.8316	35.6873	35,5363	35.4051	35,3591	35,3963	35.4444	35.4948	35.5560	35.5166	35,4116	35.2257	Run 93	39.0976	39.1719	39.0932	38.8919	38.6820	38.2488	38.0454	37.8398	37.6516	37.4920	37.3279	27 0270	36.8751	36.7417	36.5907	36.4507	36,3020	36.0985	35.94.35	35.7137	33.5143

King	8.4977 14.1212 8.5837 9.5599 14.1255 14.1121 4.1224 14.1224 14.1224 14.1224 14.1224 14.1224 14.1224 14.1224 14.1224 14.1224 14.1224 14.122 14.1224 14.1234 14.1244 14.1234 14.1244 14.1234 14.1244 14.					12.337 12.2868 12.2268 12.1915 12.1956 12.185 12.185 12.185 12.185 12.1126 12.136 12.156 12.156 12.156 12.156 12.150	23.333 2.2.333	1.8597 1.7907 1.7907 1.7218 1.8597 1.7907 1.8597 1.8597 1.8597 1.8597 1.8597 1.8597 1.8597 1.8597 1.8597 1.8597 1.8597 1.8597 1.8597 1.8597	0.0000 0.0000	1.7621 1.7524 1.7539 1.7537 1.7518 1.7478 1.7561 1.7561 1.7516 1.7516 1.7516 1.7531 1.7433 1.7433 1.7433 1.7433 1.7433	0.0000 0.0000	0.9336 1.4805 2.2031 3.1328 3.6836 4.2305 4.7734 5.3203 5.3203 7.6313 7.5820 8.6719 9.7227 9.7227 10.8711 11.4219 11.4219 11.4219 11.63203 13.0703
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	8.923 8.1182 8.5185 9.592 4.1102 4.1202 4.1102 4.1202 4.1102 4.1202 4.110					12.2868 12.2958 12.0950 12.0869 12.1562 12.185 12.187 12.1126 12.1126 12.1136 12.1150 12.1150 12.1150 12.1150 12.1150	23.333 2.2.3333 2.2.233 2.2.233 2.23	1,7907 1,7907 1,9976 1,7218 1,8597 1,7907 1,8597 1,8597 1,8597 1,8597 1,8597 1,8597 1,8597 1,8597 1,8597 1,8597 1,8597	0.0000 0.0000	1.7624 1.7590 1.7557 1.7519 1.7478 1.7516 1.7516 1.7516 1.7516 1.7493 1.7493 1.7493 1.7493 1.7493 1.7493 1.7493 1.7493 1.7493	0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	1.4805 2.0313 3.13520 3.13583 4.2305 4.2305 5.3203 5.3203 5.3203 7.0313 7.5820 8.1328 8.6719 9.7734 10.3203 11.9721 11.9721 11.9721 11.9721 11.9721 11.9721 11.9721 11.9721
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	8.4223 14.1183 8.5151 9.4485 14.128 14.124 14.1219 17.9389 14.1210 7.9287 8.9615 14.1238 14.1241 14.1229 14.1241 7.9287 8.9615 14.1238 14.1241 14.1229 14.1241 14.1249 14.1241 7.9287 8.9615 14.1281 14.1221 14.1224 14.1288 14.1241 14.1289 14.1241 14.1241 14.1249 14.1289 14.1241 14.1249 14.1289 14.1249 1					12.258 12.1915 12.0959 12.1562 12.2362 12.1363 12.1126 12.0162 12.1130 12.1130 12.1150 12.1150 12.1150 12.1150	2.5.333 2.2.33	1.9976 1.9286 1.7318 1.8597 1.7907 1.8597 1.9976 1.8597 1.8597 1.8597 1.8597 1.8597 1.8597 1.8597 1.8597 1.8597 1.8597	0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	1.7590 1.7557 1.7519 1.7478 1.7516 1.7516 1.7516 1.7516 1.7516 1.7493 1.7432 1.7432 1.7432 1.7432 1.7432 1.7432 1.7432 1.7432	0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	2.0313 3.6826 3.6836 4.2305 4.7734 4.7734 5.8320 5.8320 7.6381 8.6719 9.7227 9.7734 10.3203 11.9721 11.9721 11.9721 11.9721
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	7.5389 14.1240 8.1663 8.9005 14.1238 14.1241 14.1220 7.5389 14.1211 7.9287 8.9015 14.1238 14.1241 14.1223 7.6851 14.1213 7.5212 8.7133 14.1151 14.1230 14.1249 7.6851 14.1223 7.7512 8.7133 14.1151 14.1230 14.1249 8.1044 14.1249 8.8695 14.1272 14.1249 14.1249 8.1046 14.1246 16.237 14.1151 14.1249 14.1249 8.0042 14.1217 8.0446 8.5285 14.1252 14.1249 14.1249 7.7653 14.1243 14.1241 14.1249 14.1249 14.1249 14.1249 7.7653 14.1243 7.8946 8.5285 14.1243 14.1249 14.1249 7.7657 14.1249 14.1242 14.1249 14.1249 14.1249 14.1249 14.1249 14.1249 14.1249 14.1249 14.1249 14.1249 14.1249 1					12.1915 12.0950 12.0950 12.1862 12.1879 12.1879 12.1879 12.0820 12.0820 12.0820 12.168 12.1150 12.0032 12.0032	2.3333 2.23333 2.23333 2.23333 2.23333 2.23333 2.23333 2.23333 2.23333 2.23333 2.23333 2.23333 2.23333 2.23333 2.23333 2.23333 2.23333 2.23333	1.9286 1.7218 1.7997 1.7997 1.8597 1.8597 1.8597 1.8597 1.8597 1.8597 1.8597 1.8597 1.8597 1.8597	0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	1.7557 1.7519 1.7478 1.7561 1.7586 1.7570 1.7586 1.7516 1.7432 1.7432 1.7433 1.7533 1.7533 1.7534 1.7432 1.7432 1.7432	0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	2.5820 3.1328 4.23636 4.7734 4.7734 5.3203 5.3203 7.5820 8.1328 8.6719 9.2227 9.2227 10.3703 11.9219 11.9219 11.9223 13.0703
The control of the	7.5889 14,1212 7.9287 8.9615 14,1203 14,1207 14,1237 7.6513 14,1213 7.7512 14,1123 14,1207 14,1237 7.7651 14,1213 14,1207 14,1237 7.7651 14,1213 14,1212 14,1214 14,1215 14,1214 14,1215 14,1214 14,1215 14,1214 14,1215 14,1214 14,1215 14,1214 14,1215 14,1214 14,12					12.0950 12.0809 12.2185 12.2185 12.187 12.1879 12.1879 12.18020 12.0168 12.1150 12.1150 12.0009 12.0131	23.333 2.23.333 2.23.333 2.23.333 2.23.333 2.23.333 2.23.333 2.23.333 2.23.333 2.23.333 2.23.333 2.23.333 2.23.333 2.23.333 2.23.333 2.23.333 2.23.333 2.23.333 2.23.333	1.718 1.8597 1.7907 1.7907 1.8597 1.8597 1.8597 1.8597 1.8597 1.8597 1.8597 1.8597 1.8597 1.8597 1.8597 1.8597	0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	1.7519 1.7478 1.7478 1.7586 1.7586 1.7570 1.7546 1.7432 1.7432 1.7431 1.7530 1.7442 1.7442 1.7442	0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	3.1328 3.6836 4.2305 4.2303 5.3203 5.8711 6.4805 6.4805 6.4805 6.3209 9.2227 9.2227 10.8711 11.9727 11.9727 13.0706 9.3906
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	7,6782 14,1171 7,6994 7,8549 14,0942 14,1230 14,1243 7,6884 14,1223 7,7512 8,7181 14,1272 14,1220 14,1224 8,1046 14,1223 7,7512 8,7181 14,1172 14,1214 14,1224 8,1046 14,1240 8,1845 10,7181 14,1172 14,1241 14,1242 8,0042 14,1240 8,1845 10,7181 14,1240 14,1241 14,1243 7,7653 14,1243 7,7688 8,2346 14,1243 14,1241 14,1243 7,539 14,1242 7,7689 14,1243 14,1243 14,1243 7,545 14,124 14,1243 14,1243 14,1243 14,1243 7,545 14,124 14,1243 14,1243 14,1243 14,1243 7,546 14,1243 7,917 8,7344 14,1061 14,1243 14,1243 7,549 14,124 14,1243 14,1243 14,1243 14,1243 7,345 <th< td=""><td></td><td></td><td></td><td></td><td>12.0809 12.1862 12.2185 12.2185 12.1126 12.0820 12.0163 12.1126 12.1150 12.1150 12.0003 12.0003</td><td>23.333 2.23.333 2.23.333 2.23.333 2.23.333 2.23.333 2.23.333 2.23.333 2.23.333 2.23.333 2.23.333 2.23.333 2.23.333 2.23.333 2.23.333 2.23.333 2.23.333 2.23.333 2.23.333</td><td>1.8597 1.7907 1.8597 1.9286 1.8597 1.8597 1.8597 1.8597 1.8597 1.8597 1.8597 1.8597 1.8597 1.8597 1.8597</td><td>0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000</td><td>1.7478 1.7561 1.7586 1.7586 1.7586 1.7546 1.7448 1.7448 1.7431 1.7531 1.7531 1.7531 1.7531 1.7531 1.7531 1.7531 1.7531 1.7531</td><td>0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000</td><td>3.6836 4.2305 5.3103 5.8711 6.4805 7.0313 7.5820 8.1328 8.1328 9.7724 9.7734 10.320 11.972 11.972 11.972</td></th<>					12.0809 12.1862 12.2185 12.2185 12.1126 12.0820 12.0163 12.1126 12.1150 12.1150 12.0003 12.0003	23.333 2.23.333 2.23.333 2.23.333 2.23.333 2.23.333 2.23.333 2.23.333 2.23.333 2.23.333 2.23.333 2.23.333 2.23.333 2.23.333 2.23.333 2.23.333 2.23.333 2.23.333 2.23.333	1.8597 1.7907 1.8597 1.9286 1.8597 1.8597 1.8597 1.8597 1.8597 1.8597 1.8597 1.8597 1.8597 1.8597 1.8597	0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	1.7478 1.7561 1.7586 1.7586 1.7586 1.7546 1.7448 1.7448 1.7431 1.7531 1.7531 1.7531 1.7531 1.7531 1.7531 1.7531 1.7531 1.7531	0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	3.6836 4.2305 5.3103 5.8711 6.4805 7.0313 7.5820 8.1328 8.1328 9.7724 9.7734 10.320 11.972 11.972 11.972
March Marc	7,6851 14,1223 7,7512 8,7133 14,1151 14,1212 14,1216 8,1044 14,1258 8,2139 8,8095 14,1171 14,124 14,124 8,1246 14,1240 8,1245 10,7181 14,1151 14,124 14,124 8,166 14,1240 8,1345 10,7181 14,1151 14,124 14,124 7,8042 14,1249 8,1346 8,5285 14,1252 14,124 14,124 7,8043 14,1243 7,7688 8,2746 14,127 14,124 14,124 7,8073 14,124 7,874 14,1133 14,124 14,124 7,8073 14,124 7,897 14,1139 14,124 14,124 7,8073 14,124 7,897 14,1139 14,124 14,124 7,8073 14,124 7,897 14,1139 14,124 14,124 7,8073 14,124 14,124 14,124 14,124 14,124 7,8073 14,124 14,124					12.1562 12.2185 12.2187 12.1879 12.1126 12.0162 12.0162 12.1168 12.1150 12.1150 12.01033	2.3333 2.23333 2.23333 2.23333 2.23333 2.23333 2.23333 2.23333 2.23333 2.23333 2.23333 2.23333 2.23333 2.23333 2.23333	1.7907 1.7907 1.8597 1.9286 1.8597 1.8597 1.8597 1.8597 1.8597 1.8597 1.8597 1.8597 1.7907	0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	1.7478 1.7561 1.7586 1.7570 1.7546 1.7493 1.7493 1.7461 1.7461 1.7531 1.7531 1.7540 1.7492 1.7492	0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	4.2305 4.7734 5.3203 5.8711 6.4805 7.0313 7.5820 8.1328 8.6139 8.6139 9.7734 10.320 11.972 11.421 11.972 11.972 11.972 11.972
1,12, 1,12	8.1044 14.1258 8.2139 8.8965 14.1172 14.1164 14.1216 8.1016 14.1248 8.2545 10.3375 14.1116 14.1201 14.1249 8.1016 14.1249 8.82545 10.3775 14.1116 14.1201 14.1249 8.1016 14.1249 8.1845 10.7181 14.1151 14.1240 14.1243 7.7653 14.1243 7.7864 8.2265 14.1255 14.1172 14.1124 7.7653 14.1223 7.7664 8.2265 14.1226 14.1243 7.7653 14.1229 7.76730 7.8929 14.1203 14.1121 14.1243 7.76073 14.1229 7.76730 7.8574 14.1133 14.1210 14.1243 7.76673 14.1229 7.76730 7.9574 14.1133 14.1210 14.1243 7.7669 14.1229 7.6730 7.9574 14.1133 14.1220 14.1173 7.7669 14.1229 7.6730 8.5890 14.1203 14.1249 7.7669 14.1229 7.6730 8.5890 14.1151 14.1243 7.7669 14.1229 7.76730 8.2890 14.1161 14.1243 7.7669 14.1229 7.6724 7.8933 14.1200 14.1172 7.7669 14.1220 7.7272 7.7237 14.1166 14.1218 7.7669 14.1200 7.7273 7.7279 14.1250 14.1124 7.347 14.1191 7.12673 7.2179 14.1252 14.1218 7.348 14.1200 7.2287 7.2279 14.1259 14.1200 14.1166 7.3075 14.1191 7.1952 7.76119 14.1259 14.1200 14.1167 7.1304 14.1174 7.0200 7.7277 14.1259 14.1200 14.1161 7.1304 14.1185 6.8966 6.9153 14.1170 14.1201 7.0557 14.1218 6.9066 6.9153 14.120 14.1201 7.0557 14.1226 6.8918 7.0057 14.1190 14.1204 7.0548 14.1226 6.8918 7.0057 14.1190 14.1206 7.1218 6.9906 14.1185 6.7818 6.7821 14.1200 14.1201 7.1118 14.1201 14.1201 14.1201 7.1118 14.1201 14.1201 14.1201 7.1118 14.1201 14.1201 14.1201 7.1118 14.1201 14.1201 14.1201 7.1118 14.1201 14.1201 14.1201 7.1118 14.1201 14.1201 14.1201 7.1118 14.1201 14.1201 14.1201 14.1201 7.1118 14.1201 14.1201 14.1201 14.1201 7.1118 14.1201 14.1201 14.1201 14.1201 7.1118 14.1201 14.1201 14.1201 14.1201 7.1118 14.1201 14.1201 14.1201 14.1201 7.1118 14.1201 14.1201 14.1201 14.1201 14.1201 7.1118 14.1201 14.1201 14.1201 14.1201 14.1201 14.1201 7.1118 14.1201 14.1201 14.1201 14.1201 14.1201 14.1201 7.1118 14.1201					12.2185 12.2362 12.1873 12.1126 12.10362 12.0362 12.1154 12.1150 12.1150 12.0009 12.00032	2.3333 2.23333 2.23333 2.23333 2.23333 2.23333 2.23333 2.23333 2.23333 2.23333 2.23333 2.23333 2.23333 2.23333 2.23333	1.7907 1.8597 1.9286 1.8597 1.7907 1.8597 1.8597 1.6528 1.9597 1.8597 1.8597 1.8597 1.7907	0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	1.7561 1.7586 1.7586 1.7546 1.7493 1.7432 1.7432 1.7432 1.7531 1.7530 1.7530 1.7442 1.7442 1.7442	0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	5.3203 5.3203 5.3203 5.4805 7.031328 8.6719 9.2227 9.2227 9.2227 10.3204 11.972 11.421 11.972 11.3070 13.906
Kince 1138 Kince	8.2232 14.1188 8.2545 10.3375 14.1116 14.1240 18484 10.3375 14.1116 14.1240 14.1240 8.1845 10.7181 14.1151 14.1241 14.1243 8.0042 14.1212 7.8044 8.5285 14.1253 14.1214 14.1214 7.8763 14.1223 7.7688 8.7346 14.1233 14.1214 14.1214 7.4557 14.1212 7.5166 7.8923 14.1236 14.1237 14.1237 7.5063 14.1235 7.9317 8.5890 14.1131 14.1236 14.1235 7.9668 14.1236 7.9317 8.5890 14.1131 14.1236 14.1256 7.8608 14.1240 7.8100 8.7237 14.1168 14.1240 14.1240 7.3636 14.1240 7.3910 8.3541 14.1269 14.1249 7.3678 14.1250 14.1240 7.1243 14.1250 14.1249 7.368 14.1240 7.2244 7.8831 14.1249 14.1249 </td <td></td> <td></td> <td></td> <td></td> <td>12.2362 12.1879 12.1803 12.1126 12.0820 12.0820 12.124 12.1150 12.1150 12.0009 12.0009</td> <td>2.3333 2.23333 2.23333 2.23333 2.23333 2.23333 2.23333 2.23333 2.23333 2.23333 2.23333 2.23333 2.23333</td> <td>1.8597 1.9286 1.936 1.7907 1.8597 1.8597 1.8597 1.8597 1.8597 1.8597 1.7907 1.7907</td> <td>0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000</td> <td>1.7586 1.7570 1.7546 1.7516 1.7432 1.7432 1.7432 1.7533 1.7533 1.7530 1.7442 1.7442 1.7442</td> <td>0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000</td> <td>5.3203 5.8711 6.4865 6.4865 7.0313 8.1328 8.6719 9.7237 9.7237 10.320 11.972 11.972 11.972 13.070</td>					12.2362 12.1879 12.1803 12.1126 12.0820 12.0820 12.124 12.1150 12.1150 12.0009 12.0009	2.3333 2.23333 2.23333 2.23333 2.23333 2.23333 2.23333 2.23333 2.23333 2.23333 2.23333 2.23333 2.23333	1.8597 1.9286 1.936 1.7907 1.8597 1.8597 1.8597 1.8597 1.8597 1.8597 1.7907 1.7907	0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	1.7586 1.7570 1.7546 1.7516 1.7432 1.7432 1.7432 1.7533 1.7533 1.7530 1.7442 1.7442 1.7442	0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	5.3203 5.8711 6.4865 6.4865 7.0313 8.1328 8.6719 9.7237 9.7237 10.320 11.972 11.972 11.972 13.070
King	8.1616 14.1240 8.1845 10.7181 14.1151 14.1224 14.1243 14.0042 14.1243 14.1243 14.1224 14.1243 14.1243 14.1243 14.1243 14.1214 17.6538 14.1212 17.884 8.7846 14.1238 14.1207 14.1213 17.1244 14.1212 17.589 14.1203 14.1121 14.1224 14.1214 17.903 14.1121 17.4402 7.8998 14.1203 14.1212 14.1226 14.1226 14.1229 14.1223 14.1226 14.1229 14.1239 14.12					12.1879 12.1503 12.1126 12.0820 12.0820 12.0820 12.124 12.166 12.1150 12.1150 12.0009 12.0009	2.3333 2.23333 2.23333 2.23333 2.23333 2.23333 2.23333 2.23333 2.23333 2.23333 2.23333 2.23333	1.9286 1.8597 1.7907 1.9976 1.8597 1.8597 1.9976 1.8597 1.8597 1.7907 1.7907 1.8597	0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	1.7570 1.7546 1.7516 1.7493 1.7493 1.7431 1.7531 1.7530 1.7442 1.7442 1.7405	0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	6.4805 7.5921 8.1328 8.6715 9.2227 9.7734 10.320 11.972 11.972 11.523 11.523 11.972 11.972
8002 4115 7584 6228 4125 4115 7584 6228 4125 4111 7584 6228 4125 4111 7584 6228 4120 4111 7584 6228 4120 4111 4114 7584 6228 4120 4111 4112 7584 6228 4120 4111 7582 4120 7583 4120 4111 7582 7583 <th< td=""><td>8.0042 14.1217 8.0446 8.5285 14.125 14.1214 14.1217 8.0446 8.5285 14.1255 14.1212 14.1213 14.1240 14.1240 7.8874 14.1143 14.1240 14.1240 7.8874 14.1240 14.1240 7.8874 14.1240 14.1240 7.8874 14.1240 14.1240 7.8874 14.1240 14.1240 7.8874 14.1240 14.1240 7.8874 14.1140 14.1240 7.8874 14.1240</td><td></td><td></td><td></td><td></td><td>12.1503 12.1126 12.0820 12.0362 12.1345 12.1515 12.1515 12.00032 12.00032</td><td>23.333 23.333 22.3333 22.3333 22.3333 22.3333 22.3333 22.3333 22.3333 22.3333 22.3333 22.3333 22.3333</td><td>1.8597 1.7907 1.8976 1.8597 1.8597 1.8597 1.8597 1.8597 1.8597 1.7907</td><td>0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000</td><td>1.7546 1.7516 1.7493 1.7493 1.7432 1.7531 1.7531 1.7530 1.7492 1.7492 1.7492</td><td>0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000</td><td>6.4800 7.5822 8.1328 8.7132 9.7732 9.7732 10.320 10.320 11.972 11.972 11.523 11.523 11.972 11.972 11.972</td></th<>	8.0042 14.1217 8.0446 8.5285 14.125 14.1214 14.1217 8.0446 8.5285 14.1255 14.1212 14.1213 14.1240 14.1240 7.8874 14.1143 14.1240 14.1240 7.8874 14.1240 14.1240 7.8874 14.1240 14.1240 7.8874 14.1240 14.1240 7.8874 14.1240 14.1240 7.8874 14.1240 14.1240 7.8874 14.1140 14.1240 7.8874 14.1240					12.1503 12.1126 12.0820 12.0362 12.1345 12.1515 12.1515 12.00032 12.00032	23.333 23.333 22.3333 22.3333 22.3333 22.3333 22.3333 22.3333 22.3333 22.3333 22.3333 22.3333 22.3333	1.8597 1.7907 1.8976 1.8597 1.8597 1.8597 1.8597 1.8597 1.8597 1.7907	0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	1.7546 1.7516 1.7493 1.7493 1.7432 1.7531 1.7531 1.7530 1.7492 1.7492 1.7492	0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	6.4800 7.5822 8.1328 8.7132 9.7732 9.7732 10.320 10.320 11.972 11.972 11.523 11.523 11.972 11.972 11.972
1778 1412 17764 172 1710 14112 14120 14112 14120 14112 14120 14112 14120 14120 14121 14120 1	7.8705 14.1263 7.8841 8.9229 14.1203 14.1214 1					12.1126 12.0820 12.0820 12.0820 12.1684 12.1668 12.1150 12.0915 12.0915 12.0903	23.333 2.2.333 2.2.333 2.2.333 2.2.333 2.2.333 2.2.333 2.2.333 2.2.333 2.2.333 2.2.333 2.2.333	1.7907 1.8597 1.8597 1.8597 1.8597 1.9976 1.8597 1.7907 1.7908	0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	1.7516 1.7432 1.7432 1.7441 1.7543 1.7543 1.7543 1.7542 1.7442 1.7442 1.7442	0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	7.0013 7.5826 8.1328 8.6719 9.7734 10.320 10.320 11.972 13.070 0.3900
1,485 4,111 1,7816 1,781 4,121 4,1	7.5539 14.1223 7.7688 8.2746 14.123 14.1243 7.7688 14.1272 14.1243 14.1243 14.1243 14.1243 14.1243 14.1243 14.1243 14.1243 14.1243 14.1243 14.1243 14.1243 14.1249 14.1249 14.1249 17.6730 14.1183 14.1240 14.1183 14.924 14.1183 14.1240 14.1183 14.924 14.1183 14.1240 14.11240 </td <td></td> <td></td> <td></td> <td></td> <td>12.0820 12.0362 12.1244 12.1668 12.1516 12.1150 12.0315 12.0009</td> <td>23.333 22.3333 22.3333 22.3333 22.3333 22.3333 22.3333 22.3333 22.3333 22.3333 22.3333</td> <td>1.9976 1.8597 1.8597 1.6528 1.9976 1.8597 1.7907 1.3597</td> <td>0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000</td> <td>1.7493 1.7432 1.7432 1.7432 1.7534 1.7534 1.7530 1.7442 1.7442 1.7442</td> <td>0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000</td> <td>7.5827 8.1328 8.6713 9.2727 9.773 10.320 10.871 11.421 11.972 13.070 0.3900</td>					12.0820 12.0362 12.1244 12.1668 12.1516 12.1150 12.0315 12.0009	23.333 22.3333 22.3333 22.3333 22.3333 22.3333 22.3333 22.3333 22.3333 22.3333 22.3333	1.9976 1.8597 1.8597 1.6528 1.9976 1.8597 1.7907 1.3597	0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	1.7493 1.7432 1.7432 1.7432 1.7534 1.7534 1.7530 1.7442 1.7442 1.7442	0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	7.5827 8.1328 8.6713 9.2727 9.773 10.320 10.871 11.421 11.972 13.070 0.3900
1,579 1,111 1,11	7.5389 14,1212 7,5166 7,8923 14,1212 14,1212 7,5166 7,8926 14,1212 14,1212 7,5166 7,8926 14,1233 14,1229 7,6730 7,9574 14,1123 14,1229 7,6730 7,9574 14,1133 14,1230 14,1179 7,1226 7,8926 14,1239 14,1236 7,9817 8,5890 14,1239 14,1239 14,1239 14,1239 14,1239 14,1249					12.0362 12.0162 12.1244 12.1568 12.1515 12.0703 12.0009	2.3333 2.3333 2.3333 2.3333 2.3333 2.3333 2.3333 2.3333 2.3333	1.8597 1.8597 1.6528 1.9976 1.8597 1.8597 1.7907 1.7907 1.9286	0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	1.7438 1.7438 1.7431 1.7531 1.7530 1.7492 1.7405 1.7405	0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	6.1328 8.1328 8.1328 9.2723 9.7732 10.320 10.871 11.421 11.421 11.421 11.523 13.070
7,259 1,111 7,129 1,111 1,112 0,000 1,121 1,111 0,000 1,121 <th< td=""><td>7.3529 14.1112 7.4900 7.8998 14.1120 14.1120 14.1120 7.6073 14.1127 7.4402 7.8998 14.1120 14.1120 14.1120 7.6073 14.1127 7.6730 7.9574 14.1131 14.1220 14.1120 7.9603 14.1123 7.9317 8.5890 14.1131 14.1220 14.1226 7.9608 14.1236 7.8100 8.737 14.106 14.1249 14.1249 7.6608 14.1246 7.435 14.1266 7.2926 7.1833 14.1269 14.1249 7.4704 14.1260 7.2926 7.1830 14.1135 14.1249 7.3435 14.1266 7.2673 7.9182 14.1255 14.1249 7.3488 14.1266 7.2737 14.1255 14.1249 14.1249 7.3488 14.1166 7.1333 7.2139 14.1255 14.1249 7.3488 14.1166 7.1333 7.2139 14.1255 14.1249 7.3486 1</td><td></td><td></td><td></td><td></td><td>12,0362 12,0162 12,0163 12,1568 12,156 12,0703 12,0009 12,0032</td><td>25.333 2.2333 2.2333 2.2333 2.2333 2.2333 2.2333 2.2333</td><td>1.8597 1.8597 1.6528 1.9976 1.8597 1.7997 1.7997 1.9286</td><td>0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000</td><td>1.7448 1.7432 1.7431 1.7531 1.7530 1.7492 1.7442 1.7446 1.7405</td><td>0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000</td><td>8.132 8.671 9.272 9.272 10.320 10.320 11.421 11.472 11.972 13.076 0.390</td></th<>	7.3529 14.1112 7.4900 7.8998 14.1120 14.1120 14.1120 7.6073 14.1127 7.4402 7.8998 14.1120 14.1120 14.1120 7.6073 14.1127 7.6730 7.9574 14.1131 14.1220 14.1120 7.9603 14.1123 7.9317 8.5890 14.1131 14.1220 14.1226 7.9608 14.1236 7.8100 8.737 14.106 14.1249 14.1249 7.6608 14.1246 7.435 14.1266 7.2926 7.1833 14.1269 14.1249 7.4704 14.1260 7.2926 7.1830 14.1135 14.1249 7.3435 14.1266 7.2673 7.9182 14.1255 14.1249 7.3488 14.1266 7.2737 14.1255 14.1249 14.1249 7.3488 14.1166 7.1333 7.2139 14.1255 14.1249 7.3488 14.1166 7.1333 7.2139 14.1255 14.1249 7.3486 1					12,0362 12,0162 12,0163 12,1568 12,156 12,0703 12,0009 12,0032	25.333 2.2333 2.2333 2.2333 2.2333 2.2333 2.2333 2.2333	1.8597 1.8597 1.6528 1.9976 1.8597 1.7997 1.7997 1.9286	0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	1.7448 1.7432 1.7431 1.7531 1.7530 1.7492 1.7442 1.7446 1.7405	0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	8.132 8.671 9.272 9.272 10.320 10.320 11.421 11.472 11.972 13.076 0.390
1,425 1,125 1,524 1,524 1,125 1,125 1,125 1,125 1,125 1,125 1,124 1,125 1,124 1,125 1,12	7.6427 1.6829 14.1120 1.6829 14.1111 14.121 14.122 1.6829 14.1123 14.1229 1.6829 14.1123 14.1229 14.1229 1.6829 14.1131 14.1235 14.1235 14.1235 14.1235 14.1235 14.1249 1.6829 14.1168 14.1235 14.1240 14.1183 14.1249 14.1240 14.1140					12.0162 12.1244 12.1568 12.1515 12.0703 12.0009	23.333 22.3333 22.3333 22.3333 23.333 23.333 23.333 23.333	1.8597 1.8597 1.6528 1.9976 1.8597 1.7907 1.9286	0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	1.7432 1.7461 1.7543 1.7543 1.7540 1.7442 1.7416 1.7405	0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	8.671 9.222 9.773 10.326 10.871 11.972 13.076 0.390
7,500 14112 7317 6289 74113 14120 14119 00089 6400 7418 00091 1210 62333 1658 0000 1753 0000 175	7.9669 14.1129 7.6730 7.9574 14.1133 14.1230 14.1179 7.9669 14.1183 7.9317 8.5890 14.1181 14.1235 7.9669 14.1245 7.9823 8.4347 14.1061 14.1218 14.1226 7.8593 14.1240 7.8100 8.7237 14.1063 14.1120 14.1224 7.4704 14.1200 7.4737 8.3541 14.1063 14.1172 14.1249 7.4704 14.1200 7.4737 8.3541 14.1063 14.1172 14.1249 7.4355 14.1206 7.2926 7.1830 14.1133 14.1195 14.1120 7.2968 14.1200 7.2673 7.9182 14.1255 14.1249 7.3958 14.1200 7.2673 7.9182 14.1255 14.1249 7.3357 14.1179 7.2249 7.2279 14.125 14.1212 7.2349 14.1150 7.1287 7.2279 14.125 14.1212 7.2008 14.1150 7.1952 7.6119 14.1155 14.1217 14.1216 7.2009 14.1150 7.1952 7.6119 14.1155 14.1217 14.1195 7.1304 14.1174 7.0200 7.2277 14.125 14.1217 14.1195 7.0055 14.1191 6.9106 7.2274 14.1150 14.1214 7.0557 14.1191 6.9106 7.2274 14.1190 14.1246 14.1224 7.0234 14.1185 6.8918 7.0014 14.1190 14.1211 14.1201 6.9045 14.1185 6.8918 7.0057 14.1190 14.1211 14.1201 6.9045 14.1186 6.7413 7.1162 14.1381 14.1206 14.1201					12.1244 12.1668 12.1515 12.1150 12.0703 12.0009 12.00032	23.333 2.23.333 2.23.333 2.23.333 2.23.333 2.23.333 2.23.333	1.8597 1.6528 1.9976 1.8597 1.8597 1.7907 1.9286	0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	1.7461 1.7531 1.7533 1.7530 1.7442 1.7442 1.7416 1.7416	0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	9.222 9.773 10.326 10.871 11.421 11.972 13.076
7,966 14,125 51,225 0.000 17,53 0.000 17,53 0.000 7,966 14,125 51,225 0.004 0.016 8,703 14,126 12,125 0.004 0.004 12,000 17,22 0.000 17,25 0.000 17,25 0.000 17,25 0.000 0.001 17,100 17,100 17,100 0.000 17,100 0.000 17,100 0.000	7.9669 14.1183 7.9317 8.5890 14.1181 14.1235 14.1255 7.5969 14.1240 7.8100 8.7237 14.1168 14.1248 14.1240 7.6608 14.1240 7.6224 7.8831 14.1208 14.1218 14.1249 7.6224 7.8831 14.1208 14.1229 14.1218 14.1249 7.3435 14.1206 7.2926 7.1830 14.1133 14.1195 14.11249 7.3435 14.1206 7.2926 7.1830 14.1133 14.1195 14.1134 7.3435 14.1206 7.2673 7.9182 14.1255 14.1155 14.1249 7.3237 14.1179 7.2728 7.7513 14.1195 14.1249 14.1166 7.1393 7.2279 14.125 14.1218 14.1218 7.3435 14.1150 7.1287 7.3239 14.126 14.1218 7.3239 14.1150 14.1218 7.3435 14.1150 7.1287 7.3199 14.1224 14.1224 14.1218 7.3239 14.1191 7.1017 7.7092 14.1277 14.1213 14.1195 7.2075 14.1191 7.1017 7.7092 14.1277 14.1213 14.1195 7.0253 7.2297 14.1191 14.1224 14.1224 14.1218 7.0206 7.2277 14.1290 14.1218 7.0257 14.1191 6.9106 7.2277 14.1190 14.1201 14.1201 14.1201 14.1218 6.936 6.9328 14.1186 6.9326 14.1186 6.9326 14.1186 6.9326 14.1180 14.1206 14.1201 14					12.1668 12.1515 12.1150 12.0703 12.0009 12.0032	23333 23333 23333 23333 23333 23333 23333 23333	1,6528 1,9976 1,8597 1,8597 1,7907 1,8597 1,9286	0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	1.7531 1.7543 1.7530 1.7402 1.7442 1.7416 1.7405	0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	9.773 10.320 10.871 11.421 11.972 13.076
7,966 1,126 7,87 8,113 1,126 7,133 1,126 7,133 1,126 7,133 1,126 7,133 1,126 7,133 1,126 7,133 1,126 7,133 1,126 7,133 1,126 7,133 1,126 7,133 1,126 7,133 1,127 0,000 7,127 0,000 1,127 0,000 1,127 0,000 0,000 0,000 1,128 0,000 0,000 0,000	7,9669 14,1235 7,9823 8,4347 14,1081 14,1236 14,1246 7,8100 8,7237 14,1108 14,1249 14,					12.1515 12.1150 12.0703 12.0035 12.0032	23333 23333 23333 23333 23333 23333	1.9976 1.8597 1.8597 1.7907 1.9286	0.0000 0.0000 0.0000 0.0000 0.0000	1.7543 1.7530 1.7492 1.7442 1.7416 1.7405	0.0000 0.0000 0.0000 0.0000 0.0000	10.320 10.871 11.421 11.972 13.076 0.390
7.889 4.1240 7.624 <t< td=""><td>7.8593 14.1240 7.8100 8.7237 14.1168 14.1249 14.1240 7.6224 7.8831 14.1120 14.1224 14.1232 14.1249 14.1232 14.1249 14.1232 14.1249 14.1232 14.1249 14.1249 14.1249 14.1249 14.1249 14.1249 14.1249 14.1249 14.1155 14.1155 14.1157 14.1157 14.1157 14.1157 14.1157 14.1240 14.1212 14.1240 14.1212 14.1212 14.1240 14.1212 14.</td><td></td><td></td><td></td><td></td><td>12.1150 12.0703 12.0315 12.0009 12.0032</td><td>.23333 .23333 .23333 .23333</td><td>1.8597 1.8597 1.7907 1.8597 1.9286</td><td>0.0000 0.0000 0.0000 0.0000</td><td>1.7432 1.7442 1.7442 1.7416 1.7405</td><td>0.0000 0.0000 0.0000 0.0000 0.0000</td><td>10.871 11.421 11.972 12.522 13.070</td></t<>	7.8593 14.1240 7.8100 8.7237 14.1168 14.1249 14.1240 7.6224 7.8831 14.1120 14.1224 14.1232 14.1249 14.1232 14.1249 14.1232 14.1249 14.1232 14.1249 14.1249 14.1249 14.1249 14.1249 14.1249 14.1249 14.1249 14.1155 14.1155 14.1157 14.1157 14.1157 14.1157 14.1157 14.1240 14.1212 14.1240 14.1212 14.1212 14.1240 14.1212 14.					12.1150 12.0703 12.0315 12.0009 12.0032	.23333 .23333 .23333 .23333	1.8597 1.8597 1.7907 1.8597 1.9286	0.0000 0.0000 0.0000 0.0000	1.7432 1.7442 1.7442 1.7416 1.7405	0.0000 0.0000 0.0000 0.0000 0.0000	10.871 11.421 11.972 12.522 13.070
7,408 1,123 7,523 7,881 1,112 1,123 1,124 1,123 1,123 1,124 <th< td=""><td>7.6608 14.1223 7.6224 7.8831 14.1220 14.1232 14.1232 14.1200 7.4737 8.3541 14.1063 14.1172 14.1249 7.3435 14.1200 7.2926 7.1830 14.1133 14.1155 14.1124 7.2888 14.1200 7.2673 7.9182 14.1255 14.1159 14.1249 7.3357 14.1179 7.2723 14.1180 14.1240 14.1181 14.1212 7.3368 14.1164 7.1237 14.1180 14.1260 14.1261 14.1181 14.1211 7.3078 14.1164 7.1393 7.2279 14.1224 14.1214 14.1185 7.2075 14.1160 14.1224 14.1224 14.1195 14.1195 7.1304 14.1164 7.1017 7.7092 14.1277 14.1195 7.1304 14.1174 7.0200 7.2279 14.1264 14.1166 7.0557 14.1186 4.1196 4.1196 14.1186 14.1166 7.0557 14.1186</td><td></td><td></td><td></td><td></td><td>12.0703 12.0315 12.0009 12.0032</td><td>-23.3333 -23.3333 -23.3333</td><td>1.8597 1.7907 1.8597 1.9286</td><td>0.0000</td><td>1.7492 1.7442 1.7416 1.7405 1.7405 1.7423</td><td>0.0000</td><td>11.421</td></th<>	7.6608 14.1223 7.6224 7.8831 14.1220 14.1232 14.1232 14.1200 7.4737 8.3541 14.1063 14.1172 14.1249 7.3435 14.1200 7.2926 7.1830 14.1133 14.1155 14.1124 7.2888 14.1200 7.2673 7.9182 14.1255 14.1159 14.1249 7.3357 14.1179 7.2723 14.1180 14.1240 14.1181 14.1212 7.3368 14.1164 7.1237 14.1180 14.1260 14.1261 14.1181 14.1211 7.3078 14.1164 7.1393 7.2279 14.1224 14.1214 14.1185 7.2075 14.1160 14.1224 14.1224 14.1195 14.1195 7.1304 14.1164 7.1017 7.7092 14.1277 14.1195 7.1304 14.1174 7.0200 7.2279 14.1264 14.1166 7.0557 14.1186 4.1196 4.1196 14.1186 14.1166 7.0557 14.1186					12.0703 12.0315 12.0009 12.0032	-23.3333 -23.3333 -23.3333	1.8597 1.7907 1.8597 1.9286	0.0000	1.7492 1.7442 1.7416 1.7405 1.7405 1.7423	0.0000	11.421
7.4764 1.120 7.477 6.341 6.1162 6.1172 6.0012 7.002 7.173 6.1171 6.000 7.173 6.1172 6.002 7.173 6.1172 7.173 6.1172 6.002 7.173 6.1172 7.173 6.1172 7.173 6.1172 7.173 6.1172 7.173 6.1172 7.173 6.1172 6.002 6.0003 0.0009 6.0003 6	7.4704 14.1200 7.4737 8.3541 14.1063 14.11249 14.					12.0315	-23,3333 -23,3333 -23,3333	1.9286	0.0000	1.7405	0.0000	11.972
1,348 1,136 1,257 1,189 1,118 1,11	7.3435 14.1206 7.2926 7.1830 14.1125 14.1206 7.2926 7.1830 14.1133 14.1155 14.1133 14.1134 14.1135 14.1135 14.1137 14.1232 14.1232 14.1232 14.1232 14.1232 14.1232 14.1232 14.1233 14.1233 14.1234 14.1240 14.1166 14.1240 14.					12.0032	-23.3333	1.9286	0.0000	1.7405	0.0000	13.07(
1,2486 1,110	7.2888 14.1200 7.2573 7.9182 14.1155 14.1155 14.1132 7.2888 14.1200 7.2673 7.9182 14.1155 14.1155 14.1151 7.386 14.1179 7.273 7.2733 14.1185 14.1216 7.3357 14.1179 7.2287 7.2233 14.1186 14.1214 7.306 14.1166 7.1393 7.3160 14.1242 14.1212 7.2349 14.1150 7.1952 7.6119 14.1224 14.1212 7.1304 14.1150 7.1952 7.6119 14.125 14.1195 7.1304 14.1174 7.0023 7.2297 14.125 14.1196 7.1304 14.1174 7.0026 7.2279 14.125 14.1196 7.041 14.1174 6.9066 6.9153 14.1190 14.1246 14.1246 7.0557 14.124 14.1160 14.1160 14.1160 14.1160 6.9854 14.1183 6.9106 7.2274 14.1124 14.116				.0024	12.0032	-23.3333	1.9286	0.0000	1.7405	0.0000	13.07(
1,386	7.288 14.1200 7.2673 7.9182 14.1255 14.1155 14.1155 14.1155 14.1135 14.1218 7.3686 14.1179 7.2728 7.7513 14.1190 14.1183 14.1218 7.3086 14.1169 7.1287 7.2239 14.1120 14.1121 7.3068 14.1160 7.1393 7.2279 14.1242 14.1212 7.2349 14.1160 7.1952 7.5199 14.124 14.125 14.121 7.2075 14.1191 7.1017 7.7092 14.1277 14.1195 14.1196 7.3040 14.1174 7.0200 7.7277 14.1259 14.1196 7.0557 14.1174 7.0200 7.7277 14.1259 14.1196 7.0557 14.1191 6.9106 7.7274 14.1246 14.1160 6.9854 14.1185 6.8918 7.0147 14.1190 14.1246 14.1160 6.9367 14.1186 6.7819 6.9585 14.1190 14.1204 14.1206 <td></td> <td></td> <td></td> <td>.0024</td> <td>12.0032</td> <td>-23.3333</td> <td>1.9286</td> <td>0.0000</td> <td>1.7405</td> <td>0.0000</td> <td>13.07(</td>				.0024	12.0032	-23.3333	1.9286	0.0000	1.7405	0.0000	13.07(
1366 441179 17373 47513 441189 17513 441189 17513 441189 17513 44119 17513 44119 17513 44119 17513 44119 17513 44119 17513 44119 17513 44119 17513 44119 17513 44119 17513 44119 17514 45524 24233 24524 24233 24526 6601 0.0001 6001 0.0001 6003 6003 17349 0.0001 17349 0.0001 17349 0.0001 17349 0.0001 17349 0.0001 17349 0.0001 17349 0.0001 17349 0.0001 17349 0.0001 17349 0.0001 17349 0.0001 17349 0.0001 17349 0.0001 17349 0.0001 17349 0.0001 0.0001 0.0001 0.0001 0.0001 0.0001 0.0001 0.0001 0.0001 0.0001 0.0001 0.0001 0.0001 0.0001 0.0001 0.0001 0.0001	7.3686 14.1179 7.2728 7.7513 14.1180 14.1183 14.1218 7.3357 14.1179 7.2237 7.2237 14.1160 14.1166 14.1166 7.3068 14.1168 7.1393 7.2279 14.1157 14.1217 14.1212 7.2349 14.1168 7.1952 7.3160 14.124 14.1222 14.1218 7.2075 14.1191 7.1017 7.7092 14.127 14.1191 14.1195 7.304 14.1174 7.0200 7.7277 14.1289 14.1201 14.1201 7.0557 14.124 14.124 14.124 14.124 14.124 14.1166 7.0557 14.124 14.124 14.124 14.124 14.124 14.124 6.9654 14.1185 6.8483 7.0143 44.1190 14.124 14.124 6.9577 14.1185 6.8918 7.0057 14.1190 14.120 14.120 6.9564 14.1185 6.8918 7.0057 14.1190 14.12									1.7423	0.0000	0.390
7.3666 14.119 7.2728 7.7719 14.118 7.7719 14.118 7.7719 14.118 7.7719 14.118 7.7719 14.118 7.7719 14.118 7.7719 14.118 7.7719 14.118 7.7719 14.118 7.7719 14.118 7.7719 14.118 7.7719 14.118 7.7719 14.118 7.7719 14.118 7.7719 14.118 7.7719 14.118 7.7719 14.118 7.7719 14.118 7.7719 7.7719 14.118 7.7719 7.7719 14.118 7.7719 7.7719 14.118 7.7719 7.7711 7.7711 7.7711 7.7711 7.7711 7.7711 7.7711 7.7711 7.7711 7.7711 7.7711<	7.3686 14.1179 7.2728 7.7513 14.1180 14.1183 14.1218 7.3686 14.1179 7.2248 7.7233 14.1150 14.1164 14.1166 7.3068 14.1168 7.1393 7.2279 14.1242 14.1262 14.1167 7.2349 14.1150 7.1952 7.519 14.1252 14.1212 7.2075 14.1191 7.1017 7.7092 14.127 14.121 7.1304 14.1174 7.0200 7.7277 14.125 14.1105 7.0951 14.1174 7.0200 7.7277 14.126 14.1166 7.0557 14.1191 6.9106 6.9153 14.1190 14.1246 14.1186 6.9854 14.1185 6.8918 7.0147 14.1190 14.1246 14.1160 6.9857 14.1185 6.8918 7.0057 14.1190 14.1204 14.1204 6.9867 14.1186 6.8918 7.0057 14.1190 14.1206 14.120 6.986 14.11						***************************************			1.7423	0.0000	0.390
7.336 4.1179 7.228 7.221 4.1150 7.121 <	7.3357 14.1179 7.2287 7.2233 14.1156 14.1166 14.1166 7.3908 14.1168 7.1393 7.2279 14.1242 14.1217 14.1216 7.2746 14.1151 7.1593 7.3160 14.1242 14.1217 14.1218 7.2349 14.1156 7.1952 7.6119 14.1157 14.1213 14.1218 7.2075 14.1191 7.1007 7.7092 14.1279 14.1196 14.1196 7.1304 14.1174 7.0200 7.2277 14.1299 14.1200 14.1218 7.0567 14.1214 6.9066 6.9153 14.1190 14.1246 14.1246 7.0234 14.1191 6.9106 7.2274 14.1244 14.1183 6.9166 7.2274 14.1246 14.1236 6.9854 14.1185 6.8918 7.0057 14.1229 14.1230 14.1200 6.906 6.9106 7.2274 14.1229 14.1200 14.1218 6.9854 14.1186 6.7819			i		7007 31	43 3333	21,000	2000	1.1923	O. UNINO	0.09
7.391 4.1159 7.124 4.1150 <td>7.3357 14.11179 7.4287 7.4235 14.1125 14.1240 14.11100 7.3716 14.1166 7.1593 7.3279 14.1124 14.1217 14.1212 7.2349 14.1150 7.1593 7.3160 14.124 14.1252 14.1218 7.2349 14.1150 7.1952 7.6119 14.1155 14.1213 14.1195 7.2075 14.1191 7.1017 7.7092 14.1277 14.1217 14.1195 7.1304 14.1174 7.0200 7.7277 14.1259 14.1200 14.1201 7.0561 14.1124 6.9606 6.9153 14.1190 14.1214 7.0557 14.1191 6.9106 7.2274 14.1190 14.1214 7.0234 14.1191 6.9106 7.2274 14.1190 14.1214 6.9854 14.1185 6.8918 7.00143 14.1190 14.1230 14.1200 6.9300 14.1185 6.8918 7.0057 14.1190 14.1211 14.1201 6.9454 14.1186 6.9566 6.9585 14.1177 14.1183 6.9878 14.1124 6.8936 6.9936 14.1191 14.1201 7.1188 14.1162 6.8936 14.1191 14.1206 7.1189 14.1191 14.1206 14.1211 14.1206</td> <td></td> <td></td> <td></td> <td></td> <td>15.4884</td> <td>-43.3333</td> <td>74.0040</td> <td>0.0505</td> <td></td> <td></td> <td>Š</td>	7.3357 14.11179 7.4287 7.4235 14.1125 14.1240 14.11100 7.3716 14.1166 7.1593 7.3279 14.1124 14.1217 14.1212 7.2349 14.1150 7.1593 7.3160 14.124 14.1252 14.1218 7.2349 14.1150 7.1952 7.6119 14.1155 14.1213 14.1195 7.2075 14.1191 7.1017 7.7092 14.1277 14.1217 14.1195 7.1304 14.1174 7.0200 7.7277 14.1259 14.1200 14.1201 7.0561 14.1124 6.9606 6.9153 14.1190 14.1214 7.0557 14.1191 6.9106 7.2274 14.1190 14.1214 7.0234 14.1191 6.9106 7.2274 14.1190 14.1214 6.9854 14.1185 6.8918 7.00143 14.1190 14.1230 14.1200 6.9300 14.1185 6.8918 7.0057 14.1190 14.1211 14.1201 6.9454 14.1186 6.9566 6.9585 14.1177 14.1183 6.9878 14.1124 6.8936 6.9936 14.1191 14.1201 7.1188 14.1162 6.8936 14.1191 14.1206 7.1189 14.1191 14.1206 14.1211 14.1206					15.4884	-43.3333	74.0040	0.0505			Š
7.2349 441191 7.1523 7.310 14,1224 14,1224 14,122 0.0011 0.00045 6.9556 15,6417 0.23041 15,382 0.23333 24,592 0.0050 1.7399 0.00000 7.2349 44,1195 7.1952 7.3191 41,122 14,1122 14,1195 0.0001 0.0015 6.745 15,640 0.23041 15,433 24,592 0.0496 1.7394 0.00000 7.2349 44,1195 7.1952 7.2419 14,120 14,1217 14,1195 0.0001 0.0015 6.745 15,640 0.2334 12,592 0.0496 1.7394 0.00000 7.2349 14,1107 7.0001 14,122 14,120 14,120 14,120 0.0015 6.745 15,640 0.2334 12,592 0.0496 1.7394 0.00000 7.2349 14,120 7.0200 14,120 14,120 14,120 14,120 0.0015 6.0015 6.0015 15,640 0.2334 14,592 0.0496 1.7374 0.00000 7.2349 14,120 7.0200 14,12	7.2008 14.1108 7.1593 7.2279 14.1242 14.1217 14.1212 7.2349 14.1109 7.1952 7.4119 14.1212 14.1218 7.2349 14.1109 7.1952 7.4119 14.1218 14.1223 14.11018 7.2075 14.1191 7.1017 7.7092 14.125 14.1213 14.1195 7.1304 14.1120 7.0203 7.7277 14.129 14.1201 14.1201 7.1304 14.1174 7.0200 7.7277 14.129 14.1200 14.1201 7.0951 14.1215 7.0147 6.9161 14.125 14.1190 14.1246 14.1224 7.0557 14.1191 6.9106 7.7277 14.129 14.1246 14.1218 7.0557 14.1191 6.9106 7.7277 14.129 14.1246 14.1224 14.1185 6.8483 7.0143 14.1190 14.1246 14.1224 6.9504 14.1185 6.8918 7.0057 14.1190 14.1219 14.1201 6.9058 14.1191 14.1201 14.1					15.4543	-23.3333	24.5209	0.0499	1.7415	0.0000	U.77.
7.1749 7.1859 7.5300 1.1824 7.1859 7.5340 1.1824 7.1859 7.5340 1.1824 7.1859 7.5340 7.1859 7.5340 7.2333 2.4592 0.0090 7.0000 7.2349 4.1159 7.1017 7.7092 14.1127 14.1127 14.1127 14.1127 14.1127 14.1127 14.1127 14.1127 14.1127 14.1126 0.0039 0.0039 15.649 0.2972 15.4390 2.3333 24.592 0.0090 17.379 0.0039 17.379 0.0039 17.379 0.0039 17.379 0.0039 17.379 0.0039 17.379 0.0039 17.379 0.0039 17.379 0.0039 17.379 0.0039 17.379 0.0039 17.379 0.0039 17.379 0.0039 17.379 0.0039 17.379 17.079 17.379 0.0039 17.379 17.379 0.0039 17.379 0.0039 17.379 0.0039 17.379 17.379 0.0039 17.379 17.379 17.379 1	7.2349 14.1191 7.1593 7.5160 14.1224 14.1252 14.1218 7.2349 14.1196 7.1952 7.6119 14.1152 14.1213 14.1195 7.2075 14.1191 14.1195 7.2075 14.1191 14.1195 14.1207 14.1200 14.1201 14.1195 7.7297 14.129 14.1200 14.1201 7.0253 7.2297 14.129 14.1200 14.1201 7.0254 14.1214 6.9606 6.9153 14.1190 14.1246 14.1218 7.0254 14.1191 6.9106 7.7277 14.129 14.1200 14.1218 6.9557 14.1218 6.9166 7.2274 14.1190 14.1246 14.1224 14.1183 6.9587 14.1218 6.918 7.0014 14.1190 14.1220 14.1201 6.9006 14.1186 6.9585 14.1191 14.1211 14.1201 6.9005 14.1180 6.9585 14.1100 14.1211 14.1201 6.9005 14.1201 14.1201 6.9106 14.1218 14.1201 14.1201 14.1201 6.9108 14.1201 14.1201 14.1201 6.9108 14.1201 1					15.3825	-23.3333	14.5925	0.0502	1.7409	0.0000	1.652
7.2479 14.1150 7.1017 14.1150 7.1017 14.1150 7.1017 14.1150 7.1017 14.1150 7.1017 14.1150 7.1017 14.1150 7.1017 14.1150 7.1017 14.1150	7.2349 14.1150 7.1952 7.6119 14.1155 14.1223 14.1195 7.2075 14.1191 7.1017 7.7092 14.1217 14.1195 7.1708 14.1202 7.0253 7.7297 14.129 14.1201 14.1195 7.1304 14.1174 7.0200 7.7277 14.129 14.1206 14.1201 7.0557 14.1214 6.9606 6.9153 14.1190 14.1200 14.1214 7.0234 14.1191 6.9106 7.2274 14.124 14.1177 14.1183 6.5854 14.1185 6.8918 7.0143 14.1190 14.1230 14.1230 6.9300 14.1185 6.8918 7.0167 14.1191 14.1201 6.9045 14.1224 6.9565 6.5221 14.129 14.1201 6.8778 14.120 6.8324 6.9956 14.1190 14.1218					15.4249	-23,3333	24.5925	0.0502	1.7399	0.0000	2.308
7.2075 14.1191 7.1017 7.7027 14.1291 4.41291 7.1017 7.7027 14.1291 4.41291 7.1017 7.7027 14.1291 14.1195 14.1201 14.1202 14.12	7.2075 14.1191 7.1017 7.7092 14.1277 14.1217 14.1195 7.1304 14.1202 7.0253 7.2297 14.1299 14.1201 14.1201 7.1304 14.1174 7.0200 7.7277 14.1299 14.1200 14.1201 7.0961 14.1212 6.9006 6.9153 14.1190 14.1200 14.1218 7.0557 14.1214 6.9006 6.9153 14.1190 14.1240 14.1218 7.0234 14.1191 6.9106 7.2274 14.1224 14.1177 14.1183 6.9854 14.1185 6.8918 7.0143 14.1190 14.1234 14.1160 6.9300 14.1185 6.8918 7.0057 14.1190 14.1230 6.9454 14.1185 6.8918 7.0057 14.1190 14.1230 6.9458 14.1185 6.8918 7.0057 14.1190 14.1211 14.1201 6.9458 14.1204 6.9406 14.1180 14.1211 14.1201		_	•		15.4390	-23,3333	24.5925	0.0496	1.7394	0.000	2.921
7.1708 14.1202 7.0233 7.2297 14.1206 1	7.1708 14.1202 7.0253 7.2297 14.1289 14.1200 14.1201 7.1304 14.1212 7.0200 7.7277 14.1289 14.1200 14.1201 7.0200 7.7277 14.1289 14.1200 14.1201 7.0557 14.1214 6.9606 6.9153 14.1190 14.1246 14.1224 7.0234 14.1191 6.9106 7.7274 14.129 14.1246 14.1224 7.0234 14.1191 6.9106 7.7274 14.129 14.1234 14.1183 6.8483 7.0143 14.1190 14.1234 14.1160 6.9500 14.1188 6.8918 7.0057 14.1190 14.1229 14.1230 6.9500 14.1184 6.8265 6.5221 14.1299 14.1201 14.1201 6.9045 14.1201 14		_	ĺ		15.4390	-23,3333	24.5925	0.0500	1.7384	0.0000	3.570
7.1904 14.1174 7.0200 7.7777 14.1259 14.126 0.0004 7.4550 1.4550 15.659 0.2972 15.4333 24.5925 0.0500 1.7374 0.0000 7.0951 14.1245 7.0147 14.1246 14.1246 14.1246 14.1246 14.1246 14.1246 14.1246 14.1246 14.1246 14.1246 14.1244 0.0009 7.4771 15.6659 0.2953 15.4425 12.3333 24.5926 0.0498 17.354 0.0000 7.0534 14.1184 6.9106 7.2744 14.1187 14.1187 14.1187 0.0001 0.0008 7.4721 15.6659 0.2953 15.4452 13.333 24.5926 0.0009 17.771 15.6659 0.0977 15.4452 13.333 24.5926 0.0009 17.072 14.1187 14.1120 0.0001 0.0005 1.7471 15.6653 0.0923 15.4519 23.333 24.459 0.0099 17.374 0.0007 1.0007 0.007 1.6694 0.0099 17.374 </td <td>7.1304 14.1174 7.0200 7.7277 14.1259 14.1206 14.1166 7.0961 14.1225 7.0147 6.8761 14.1155 14.1200 14.1218 7.0557 14.1214 6.9606 6.9153 14.1190 14.1214 7.0557 14.1191 6.9106 7.2274 14.1120 14.1214 6.9654 14.1185 6.8918 7.0143 14.1190 14.1234 14.1160 6.9300 14.1185 6.8918 7.0143 14.1190 14.1220 6.9045 14.11162 6.8265 6.5221 14.129 14.1201 6.9045 14.1162 6.8265 6.5221 14.129 14.1201 6.8778 14.1162 6.8324 6.9936 14.1190 14.1211 14.1201 6.8778 14.1162 6.8324 6.9936 14.1190 14.1211 14.1201</td> <td>•</td> <td></td> <td>•</td> <td>0.3048</td> <td>15,4308</td> <td>-23,3333</td> <td>24.5925</td> <td>90500</td> <td>1.7378</td> <td>0.0000</td> <td>4.230</td>	7.1304 14.1174 7.0200 7.7277 14.1259 14.1206 14.1166 7.0961 14.1225 7.0147 6.8761 14.1155 14.1200 14.1218 7.0557 14.1214 6.9606 6.9153 14.1190 14.1214 7.0557 14.1191 6.9106 7.2274 14.1120 14.1214 6.9654 14.1185 6.8918 7.0143 14.1190 14.1234 14.1160 6.9300 14.1185 6.8918 7.0143 14.1190 14.1220 6.9045 14.11162 6.8265 6.5221 14.129 14.1201 6.9045 14.1162 6.8265 6.5221 14.129 14.1201 6.8778 14.1162 6.8324 6.9936 14.1190 14.1211 14.1201 6.8778 14.1162 6.8324 6.9936 14.1190 14.1211 14.1201	•		•	0.3048	15,4308	-23,3333	24.5925	90500	1.7378	0.0000	4.230
7,0961 14,1226 7,0147 6,8761 14,1126 14,1226 7,0147 6,8761 14,1124 0,0032 0,0039 1,5659 0,2953 15,4331 23,333 24,735 0,0090 1,7360 0,0091 7,7024 1,5659 1,5292 1,5425 2,5425 0,0098 1,7361 0,0008 1,7362 1,5663 0,2953 1,5425 2,5233 2,4592 0,0049 1,7771 1,5663 0,2953 1,4592 0,0049 1,7771 1,5663 0,2953 1,4592 0,0498 1,737 0,0003 0,0953 1,5663 0,2953 1,4592 0,0498 1,777 0,0953 1,4564 0,0003 0,0003 0,0003 0,0003 1,5663 0,2953 1,4503 0,0498 1,737 0,0003 1,4503 0,0003 1,4504 0,0003 0,0003 1,5664 0,2003 1,4504 0,0003 0,0003 1,5684 1,5684 1,2333 2,4503 0,0003 1,111 1,111 1,111 1,111 1,111 1,111	7.0961 14,1225 7.0147 6,8761 14,1155 14,1218 14,1218 14,1218 14,1214 6,9606 6,9153 14,1190 14,1246 14,1224 7.0234 14,1191 6,9106 7,2274 14,1124 14,1183 14,1183 6,9854 14,1185 6,8483 7,0143 14,1190 14,1244 14,1180 6,9300 14,1185 6,7819 6,9585 14,1171 14,1201 6,9045 14,1184 6,8265 6,5221 14,120 14,1211 6,8778 14,1162 6,8265 6,5221 14,120 14,121 6,8778 14,120 6,844 6,9936 14,119 14,120 6,8778 14,120 6,844 6,9936 14,139 14,120 6,878 14,120 14,120 14,120 14,120	i		ĺ	1.3029	15.4272	-23,3333	24.5925	0.0505	1.7374	0.0000	4.839
7.0557 14,1214 6.9606 6.9153 14,1191 6.9606 6.9153 14,1191 6.9153 14,1191 6.9166 7.2774 14,1191 6.9166 7.2774 14,1191 6.9166 7.2774 14,1191 6.9106 7.2774 15,653 0.2953 15,4425 2.3333 24,5925 0.0498 1.7341 6.9854 14,1196 14,1120 14,1120 14,1120 14,1120 0.0005 0.0004 7.1522 15,6673 -2.333 24,592 0.0498 1.7341 0.0001 6.9854 14,1186 6.9867 14,1180 14,1229 0.0005 0.0005 0.0007 15,6673 -2.033 24,493 0.0499 1.7341 0.0000 6.9904 14,1186 0.001 0.0005 0.0005 0.0007 15,6473 -2.3333 24,493 0.0499 1.7341 0.0000 6.904 14,1186 0.001 0.0002 0.0004 0.0020 15,6473 -2.3333 24,493 0.0499 1.7341 0.000	7.0557 14,1214 6,9606 6,9153 14,1190 14,1214 14,1224 7.0234 14,1191 6,9106 7,2274 14,1224 14,1177 14,1183 6,9854 14,1185 6,8918 7,0043 14,1190 14,1224 14,1160 6,9300 14,1185 6,7819 6,9585 14,1172 14,1230 14,1201 6,9045 14,1184 6,8245 6,5221 14,129 14,1201 14,1201 6,904 14,1124 6,8245 6,5221 14,129 14,1201 14,1206 6,878 14,1162 6,8324 6,9936 14,1199 14,1206 14,1206 6,878 14,1202 6,7413 7,1162 14,1381 14,1206 14,1206				1.2972	15.4331	27. 1111	24.7356	0.0500	1 7360	0000	5
7.0234 14,1191 6,9106 7.2274 14,1224 14,1191 6,9106 7.2274 14,1124 14,	7.0234 14.1191 6.9106 7.2274 14.124 14.1177 14.1183 6.9854 14.1185 6.8483 7.0143 14.1190 14.1234 14.1160 6.9367 14.1125 6.8918 7.0057 14.1190 14.1229 14.1230 6.930 14.1185 6.7819 6.985 14.1177 14.1230 14.1230 6.9045 14.1114 6.82456 6.5221 14.1129 14.1201 14.1201 6.9778 14.1162 6.8324 6.9936 14.1199 14.1211 14.1206 6.8778 14.1202 6.7413 7.1162 14.1381 14.1206 14.1206				1 7051	15 4475	71 1111	74 K07 K	0.0498	1 7258	00000	7
6.9854 4.1185 6.8433 7.0143 4.1190 4.1234 4.1190 4.1234 4.1190 4.1234 4.1190 4.1234 4.1190 4.0004 7.1324 1.5472 1.5433 2.5433 2.4529 0.0009 6.9587 14.1185 6.8918 7.0057 14.1190 14.1234 0.0005 0.0004 7.1254 15.6772 0.2963 15.4637 2.3333 24.529 0.0009 1.7342 0.0009 1.7342 0.0009 1.7343 0.0009 1.7342 0.0009 1.7343 0.0009 1.7343 0.0009 1.7343 0.0009 1.7343 0.0009 1.7343 0.0009 1.7344 0.0009 1.7344 0.0009 1.7344 0.0009 1.7344 0.0009 1.7344 0.0009 1.7344 0.0009 1.7344 0.0009 1.7344 0.0009 1.7344 0.0009 0.0009 1.7344 0.0009 1.7344 0.0009 1.7344 0.0009 1.7344 0.0009 1.7344 0.0009 1.7344 0.0009<	6.9854 14.1185 6.8483 7.0143 14.1190 14.1234 14.1160 6.9587 14.128 6.8918 7.0057 14.1190 14.1229 14.1230 6.9300 14.1185 6.7819 6.9585 14.1172 14.1211 14.1201 6.9045 14.1214 6.8265 6.5221 14.1259 14.1200 14.1218 6.8778 14.1162 6.8324 6.9936 14.1190 14.1211 14.1206 6.8728 14.1202 6.7413 7.1162 14.1381 14.1206 14.1201				1 2053	15 4510	12 1223	34 6036	00700	1 7241	00000	
6.9567 4.1125 6.8265 6.937 4.1225 6.1229 4.1220 6.0003 7.1034 15.6753 6.23333 24.5209 6.0003 1.7324 6.0003 7.1034 15.6753 6.3004 1.5003 7.1034 1.6003 7.1034 7.1034 7.1034 7.1034 7.10	6.9587 14.1225 6.8918 7.0150 14.1120 14.1220 14.1220 6.9300 14.1121 6.8265 6.7819 6.9565 14.1172 14.1211 14.1201 6.9045 14.1214 6.8265 6.5221 14.129 14.1200 14.1218 6.8778 14.1162 6.8324 6.9936 14.1190 14.1211 14.1206 6.8728 14.1202 6.7413 7.1162 14.1381 14.1206 14.1201				2000	45.45.75	11 1111	24.502.50	0.0400	1 73 43	0.0000	0.70
6.9045 14.1184 6.8265 6.5281 14.1124 14.1281 14.1282 14.1281 14.1282 14.1281 14.1282 14.1282 14.1281 14.1282 1	6.9300 14.1185 6.7819 6.9585 14.1172 14.1201 14.1201 6.9045 14.1184 6.8265 6.5221 14.129 14.1200 14.1218 6.8778 14.1162 6.8324 6.9936 14.1199 14.1211 14.1206 6.8728 14.1202 6.7413 7.1162 14.1381 14.1206 14.1201				13063	45 4634	22 2233	24 5700	0.0303	1.1344	0.0000	74-1
6.9045 1.1162 6.4523 1.41214 1.41214 1.41214 1.41214 1.41214 1.41214 1.41214 1.5043 1.5043 1.5.453 1.5.4493 0.5059 1.7338 0.0000 6.9046 1.41214 6.8043 1.41214 6.0008 0.0008 1.56744 0.3067 15.4508 1.2333 24.529 0.0504 1.7334 0.0000 6.8728 14.1214 6.8243 14.1204 0.0002 0.0002 0.0001 15.4642 -2.3333 24.529 0.0504 1.7334 0.0000 6.873 14.1204 6.4120 14.1204 0.0003 0.0003 6.8823 15.684 -0.3001 15.462 -2.3333 24.493 0.0501 1.7314 0.0000 6.871 6.4029 14.1224 14.1224 14.1221 0.0003 6.9884 15.6763 -0.2982 15.4636 -0.5091 1.7334 0.0000 6.943 14.124 14.124 14.124 0.0003 0.0044 0.001 7.531 </td <td>6.9045 14.1164 6.83246 6.5221 14.1269 14.1201 14.1218 6.9045 14.1162 6.8324 6.9936 14.1199 14.1121 14.1206 6.8778 14.1162 6.84324 6.9936 14.1199 14.1121 14.1206 6.8778 14.1162 14.1162 14.1381 14.1206 14.1201</td> <td></td> <td>•</td> <td></td> <td>0.2703</td> <td>15.4037</td> <td></td> <td>44.5407</td> <td>0.0499</td> <td>1.(33)</td> <td>O.MMO</td> <td>8.087</td>	6.9045 14.1164 6.83246 6.5221 14.1269 14.1201 14.1218 6.9045 14.1162 6.8324 6.9936 14.1199 14.1121 14.1206 6.8778 14.1162 6.84324 6.9936 14.1199 14.1121 14.1206 6.8778 14.1162 14.1162 14.1381 14.1206 14.1201		•		0.2703	15.4037		44.5407	0.0499	1.(33)	O.MMO	8.087
6.8778 14.1162 6.8245 14.1259 14.1210 14.1210 14.1210 14.1211 14.1206 14.1200 0.0009 7.1364 15.6753 15.4508 12.3333 24.8972 0.0508 17.330 0.0000 6.8778 14.1162 6.8324 15.6744 -0.3020 15.4602 15.6844 -0.3021 15.4543 23.3333 24.5299 0.0501 1.7318 0.0000 6.8971 14.1202 6.74813 6.4629 14.1224 14.1214 0.0008 0.0003 6.5373 15.6844 0.3023 24.595 0.0501 1.7314 0.0000 6.9176 14.1204 6.4029 14.1224 14.1212 0.0003 6.5883 15.6781 0.3023 15.4656 1.7333 24.493 0.0501 1.7314 0.0000 6.9431 14.1174 6.9083 14.1224 14.1221 0.0044 0.0015 7.537 15.673 0.2982 15.473 24.493 0.0501 1.7348 0.0002 6.9431 <th< td=""><td>6.8778 14.1162 6.8324 6.936 14.1199 14.1210 14.1210 6.8728 14.1202 6.7413 7.1162 14.1381 14.1206 14.1201</td><td>•</td><td></td><td></td><td>0.3029</td><td>15.4037</td><td>-25.5333</td><td>24.4493</td><td>0.0505</td><td>1.7328</td><td>0.0000</td><td>8.679</td></th<>	6.8778 14.1162 6.8324 6.936 14.1199 14.1210 14.1210 6.8728 14.1202 6.7413 7.1162 14.1381 14.1206 14.1201	•			0.3029	15.4037	-25.5333	24.4493	0.0505	1.7328	0.0000	8.679
6.8778 14.1102 6.834 6.834 6.858 15.6744 -0.3020 15.4602 -2.3333 24.5209 0.0564 1.7318 0.0000 6.8718 14.1202 6.7413 7.1162 14.1136 14.1201 0.0005 -0.0027 6.6823 15.6844 -0.3001 15.4543 -2.3333 24.5209 0.0509 1.7314 0.0000 6.8716 14.1202 6.7413 7.1162 14.1224 14.1212 0.0003 6.5873 15.6853 -0.2901 15.456 -2.3333 24.5926 0.0501 1.7314 0.0000 6.9431 14.1204 14.1224 14.1212 0.0003 6.984 15.6763 -0.3967 15.4667 -2.3333 24.493 0.0501 1.7314 0.0000 6.9431 14.1174 6.9083 14.1224 14.1201 0.0004 0.0015 7.537 15.6763 -2.3333 24.493 0.0501 1.7348 0.0000 6.9473 14.1174 6.9084 14.1189 0.0001 -	6.8778 14.1162 6.8324 6.9936 14.1190 14.1211 14.1206 6.8728 14.1202 6.7413 7.1162 14.1381 14.1206 14.1201		_		1996	15,4508	-23.3333	24.8072	0.0508	1.7320	0.0000	9.339
6.8728 14.1202 6.7413 7.1162 14.1204 1	6.8728 14.1202 6.7413 7.1162 14.1381 14.1206 14.1201		_	Ì	0.3020	15.4602	-23,3333	24.5209	0.0504	1.7318	0.0000	10.00
6.8971 14.1202 6.7813 6.6643 14.1294 14.1213 14.1218 0.0008 0.0003 6.5373 15.6853 -0.2982 15.4566 -23.3333 24.5925 0.0501 1.7314 0.0000 6.9176 14.1208 6.8871 6.4029 14.1224 14.1212 -0.0053 0.0033 6.9884 15.6763 -0.2982 15.4637 -23.333 24.493 0.0509 1.7323 0.0000 6.9431 14.1174 6.9033 7.0483 14.124 14.1194 0.0004 0.0015 7.7537 15.6763 -0.2982 15.476 -23.333 24.493 0.0501 1.7338 0.0000 6.9773 14.1154 6.9224 7.0014 14.1194 0.0004 0.0015 7.8553 15.6873 -2.3333 24.493 0.0501 1.7348 0.0000 7.0277 14.1197 6.9324 14.1197 14.1195 0.0001 7.2094 15.6873 -0.2933 24.493 0.0506 1.7348 0.0001					9.3001	15,4543	-23,3333	24.7356	0.0503	1.7314	0.0000	10.60
6.9176 14.1208 6.8571 6.4029 14.1259 14.1212 -0.0053 0.003 6.9884 15.6781 -0.3077 15.4637 -23.3333 24.4493 0.0509 1.7323 0.0000 6.9431 14.1174 6.9083 7.0483 14.1224 14.1210 0.0044 0.0015 7.7537 15.6763 -0.2982 15.4708 -23.3333 24.4493 0.0501 1.7338 0.0000 6.9431 14.1174 6.9084 14.1224 0.0015 7.9518 15.6763 -0.2982 15.4793 -0.291 17.3489 0.0000 7.0277 14.1150 0.0004 0.0001 -0.0015 7.8565 15.6872 -0.3333 24.493 0.0501 1.7348 0.0000 7.0501 14.1197 0.0001 -0.0015 7.8565 15.6872 -0.3333 24.4493 0.0506 1.7348 0.0000 7.0501 14.1177 14.1117 14.1117 14.1117 0.0013 7.2396 15.6899 -0.2953 15.4692	6.8971 14.1202 6.7813 6.6643 14.1294 14.1223 14.1218		_	Ċ	0.2982	15,4566	-23.3333	24.5925	0.0501	1.7314	0.0000	11.26
6.9431 14.1174 6.9083 7.0483 14.1224 14.1214 14.1214 14.1210 0.0015 7.7537 15.6763 -0.2982 15.4708 -23.3333 24.6490 0.0501 1.7338 0.0000 6.9773 14.1150 6.9224 7.0034 14.1224 14.1186 14.1195 0.0026 -0.0003 7.9518 15.6853 -0.2982 15.4743 -23.3333 24.4493 0.0501 1.7348 0.0000 7.0227 14.1197 6.9300 7.0408 14.1242 14.1181 14.1195 0.0001 -0.0015 7.8565 15.6872 -0.3039 15.4672 -23.3333 24.493 0.0506 1.7348 0.0000 7.0700 14.1177 14.1171 14.1191 0.0013 7.2306 15.6899 -0.2953 15.4602 -23.3333 24.5925 0.0499 1.7367 0.0000	6.9176 14.1208 6.8571 6.4029 14.1259 14.1223 14.1212			ů	7.3077	15.4637	-23,3333	24.4493	0.0500	1.7323	0.0000	11.92
6.9773 14.1150 6.9224 7.0034 14.1224 14.1188 14.1195 0.0026 -0.0003 7.9518 15.6853 -0.2982 15.4743 -23.333 24.4493 0.0501 1.7348 0.0000 7.027 14.1197 6.9300 7.0408 14.1242 14.1189 0.0001 -0.0015 7.8565 15.6872 -0.3039 15.4672 -23.3333 24.493 0.0506 1.7348 0.0000 7.0501 14.1197 7.0141 7.2112 14.1217 14.1195 0.0001 7.2003 7.2094 15.6817 -0.2991 15.4696 -23.3333 24.493 0.0502 1.7362 0.0000 7.0700 14.1179 6.9324 7.0310 14.1172 14.1211 14.1195 -0.0011 0.0033 7.2306 15.6899 -0.2953 15.4602 -23.3333 24.5925 0.0499 1.7367 0.0000	6.9431 14.1174 6.9083 7.0483 14.1224 14.1234 14.1201			·	1.2982	15.4708	-23 3333	24.6640	0.0501	1 7338	0 0000	12 53
7.0227 14.1197 6.9300 7.0408 14.1242 14.1183 14.1189 0.0001 0.0015 7.8565 15.6872 -0.3039 15.4672 -25.3333 24.5925 0.0506 1.7348 0.0000 7.0501 14.1197 7.0141 7.2112 14.1217 14.1195 0.0013 7.2094 15.6917 -0.2991 15.4696 -25.3333 24.493 0.0502 1.7362 0.0000 7.0700 14.1179 6.9324 7.0310 14.1172 14.1211 14.1195 -0.0011 0.0033 7.2306 15.6899 -0.2953 15.4602 -25.3333 24.5925 0.0499 1.7367 0.0000	6.9773 14.1150 6.9224 7.0034 14.1224 14.1188 14.1195	i		ĺ	1.2982	15.4743	-23.3333	24.4493	0.0501	1.7348	0.0000	13.19
7.0501 14.1197 7.0141 7.2112 14.1312 14.1195 0.0032 0.0003 7.2094 15.6917 0.2991 15.4696 23.3333 24.493 0.0502 1.7362 0.0000	7.0227 14.1197 6.9300 7.0408 14.1242 14.1183 14.1189	ľ			0101	15 4672	21 2223	24 5025	0 0000	1 7348	0000	12.05
7.0700 14.1179 6.9324 7.0310 14.1172 14.1211 14.1195 -0.0011 0.0033 7.2306 15.6899 -0.2953 15.4602 -23.3333 24.5925 0.0499 1.7367 0.0000	70501 14 1107 70141 71171 141111 141111111111			١	1000	15 4606	22 2223	24 4403	00000	00000	0.0000	20.01
0,000 1957. 1549.0 1545.5 1555.5 1565.5 1565.5 1565.5 1565.5 1565.5 1565.5 1565.5 1565.5 1565.5 1565.5 1565.5	7.0700 14.1170 6.0204 7.0210 14.1177 14.1105				1 1053	15.4600	12 2223	24 503 5	0.0302	1.1364	0.0000	14.44
	CATALL STREET, STREET, ORGANIC PROPERTY CONTRACTOR OF THE PROPERTY CONTRACT				664433	7004.61	6666.64	C7.C2.47	0.0477	1.1301	0.000	AI-CI

0.3789
0.9297
1.4805
2.0313
2.0313
3.1289
3.6797
4.2405
5.3320
5.3320
6.2805
6.2805
6.2805
6.2805
6.2805
6.2805
17.5195
8.0703
8.0703
8.0703
11.3711
11.3711
11.3711

0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000

1,7391 1,7409 1,7409 1,7409 1,7383 1,

3. 10000 3. 100

7.5552 7.5913 7.5969 7.5969 7.5471 7.5185 7.4459 7.4459 7.3965 7.3985 7.3986 7.

39.5706
39.8681
39.8681
39.8556
39.8556
39.8559
39.3728
38.384931
38.3762
38.3762
38.3762
38.3762
38.3762
38.3762

Run 103

0.3789 0.9883 1.6484 2.3086 2.9085 3.5703 3.5703 3.5703 6.1484 6.1484 6.1484 6.1484 6.1484 11.278 11.9180 11.9180 11.578 11.9180

D. 60000 D. 50000 D.

1,7427 1,7416 1,7416 1,7419 1,7408 1,7408 1,7409 1,7309 1,7308 1,

0.0497 0.0497 0.0497 0.0498 0.0498 0.0496 0.0496 0.0503 0.0503 0.0504 0.0502 0.0502 0.0502 0.0502 0.0502 0.0502 0.0502 0.0502 0.0502 0.0502 0.0502

7.6892 7.6811 7.6811 7.6481 7.6420 7.6420 7.6133 7.5973 7.593 7.593 7.4995 7.49

40.4482 40.3126 40.1704 40.1704 40.1704 40.0433 39.6335 39.6257 39.6257 39.6335 39.6373 39.187

Run 109																			1
43.0258	8.2162	14.2556	8.1098	9.0744	14.2391	14.2532	14.2828	0.0084	0.0026	9,4909	14.2454	-0.0014	9.7999	-23.3333	1.7907	0.0000	1.7390	0.0000	9066.0
43.1395	8.2330	14.2510	8.1145	8.4365	14.2635	14.2515	14.3021	0.0054	8900.0	8.7862	14.2500	-0.0081	9.8152	-23.3333	1.8597	0.0000	1.7394	0.000.0	0.9414
43.2248	8.2510	14.2481	8.0975	8.5435	14.2479	14.2521	14,3015	0.0048	0.0020	8.3996	14.2554	-0.0014	9.8317	-23.3333	1.8597	0.0000	1.7393	0.0000	1.4805
43.1417	8.2268	14.2499	8.0927	8.4819	14.2496	14.2469	14.3027	-0.0025	0.0104	8.1072	14.2527	-0.0081	9.8117	-23,3333	1.7907	0.000	1.7400	0.0000	2.0313
43.0148	8.2137	14.2510	8.0963	8.3835	14.2531	14.2509	14.3045	-0.0055	0.0050	7.9148	14.2500	-0.0004	9.7941	-23,3333	1.7218	0.0000	1.7391	0.0000	2.5820
42.8376	8.1888	14.2522	8.0534	8.6126	14.2426	14.2503	14.3004	900000	-0.0046	8.4236	14.2536	0.0024	9.7529	-23,3333	1.7907	0.0000	1.7384	0.0000	3,1914
42.6605	8.1627	14.2522	7,9893	8.2108	14.2513	14.2515	14.3056	0.0012	0.0002	8.4693	14.2545	0.0015	9.7235	-23.3333	1.7907	0.0000	1.7377	0.0000	3.7422
42.4811	8.1303	14.2499	7.9928	8.5015	14.2531	14.2526	14.2992	-0.0049	0.0032	8.9907	14.2554	0.0024	9.6893	-23,3333	1.7907	0.0000	1.7376	0.0000	4.2891
42.2733	8.0999	14.2435	7.9993	8.3334	14.2391	14.2532	14,3033	-0.0013	0.0050	9.2694	14.2536	0.0024	9.6752	-23.3333	1.7218	0.0000	1.7368	0.0000	4.8320
42.0283	8.0650	14.2562	7.9193	8.5861	14.2531	14.2515	14.3004	-0.0037	0.0056	8.6589	14.2463	0.0034	9.6258	-23.3333	1.8597	0.0000	1.7358	0.0000	5.3789
41.7745	8.0264	14.2539	7.8670	8.5815	14.2548	14.2486	14,3004	-0.0049	0.0038	8.7674	14.2527	-0.0004	6.5999	-23.3333	1.7907	0.0000	1.7350	0.0000	5.9297
41.4945	7.9736	14.2487	7.8217	7.9482	14,2531	14.2503	14,3027	0.0036	-0.0004	8.4396	14.2582	-0.0033	9.5587	-23,3333	1.6528	0.0000	1.7349	0.000	6.4805
41.2386	7.9431	14.2533	7.7711	7.8227	14.2409	14.2503	14.3056	-0.0001	0.0014	8.2483	14.2591	0.0024	9.5164	-23,3333	1.7907	0.0000	1.7334	0.0000	7.0313
41.0264	7.9101	14,2504	7.7429	7.6114	14.2409	14.2526	14.3027	-0.0019	0.0068	8.2620	14.2482	-0.0023	9.4776	-23.3333	1.7907	0.0000	1.7327	0.0000	7.5820
8608.00	7.8740	14.2533	7.7112	7.7070	14.2513	14.2492	14.3010	10000	-0.0004	8.4727	14.2491	0.0053	9.4540	-23,3333	1.7907	0.0000	1.7322	0.0000	8.1914
40.6852	7.8603	14.2510	7.6459	8.1785	14.2566	14.2521	14.3027	0.0030	-0.0010	8.1021	14.2445	-0.0033	9.4458	-23,3333	1.7907	0.0000	1.7314	0.0000	8.7305
40.529R	7.8355	14.2516	7.6812	8.5015	14.2513	14,2515	14,3021	0.0048	0.0002	7.9302	14.2482	-0.0004	9.4270	-23.3333	1.7907	0.0000	1.7309	0.0000	9.2813
1811	7.8062	14.2522	7.6641	7.5711	14.2583	14.2544	14.3056	90000	0.0026	7.6715	14,2536	-0.0004	9.4117	-23,3333	1.8597	0.0000	1.7310	0.0000	9.8320
40 1113	7.8006	14 7493	7.63.7	8 0651	14.2635	14.2503	14.3086	-0.0013	0.0008	8.0889	14.2518	0.0015	9.4034	-23.3333	1.7907	0.0000	1.7303	0.0000	10,3789
AD 25.26	2 9010	14 2481	7 6447	7 5751	14 2583	14 7571	14 3021	-0.0025	0 0022	R 7503	14 7500	0.0015	9.4746	-23.3333	1.7907	0.0000	1,7310	0.0000	10.9297
40 4611	7 0140	14 7577	7 6022	7 4013	14 75 49	14 2408	14 3010	0.0073	0 0000	0 1877	14 2491	0.0033	0 4734	71 1111	1 8597	00000	1 7314	00000	11 4805
40.4511	1.8149	77:77-61	2,00.1	61967	14.4340	0647-41	14.3016	-0.0075	0.0000	0.0073	14.2471	0.0033	0.45.0	12 2223	1 7007	00000	1 7300	9000	120313
40.5517	7.8404	14.7516	0//0//	8.0908	14.2461	14.2505	14.3015	0.0036	75000	2790.6	14.7530	0.0034	9755.6	43 3333	105/1	0.0000	1.7303	0.000	17 5070
40.6830	7.8498	14.2522	7.6859	8.3403	14.7583	14.7498	14.3071	-0.003/	-0.000	8.3550	14.727	0.0005	9.4504	.43.3333	1.8597	D. GARGO	1757.	U.UUM	0795.71
40.7617	7.8622	14.2516	7.7076	7.4416	14.2618	14.2475	14.3056	-0.0013	0.0062	8.3174	14.2536	0.0034	9.4681	-23.3333	1.7907	0.0000	1.7324	0.0000	13.1797
Run 113																			
44.7510	8.4497	14.1529	8.7948	9,1003	14.1372	14.1488	14.1533	0.0015	-0.0069	9.9138	14.1528	0.0040	14.1534	-23.3333	1.7218	0.0000	1.7465	0.0000	0.3320
45.0048	8.4908	14.1448	8.7889	10.2697	14.1807	14.1528	14.1498	0.0027	-0.0081	9.1446	14.1519	0.0030	14.1570	-23,3333	1.9976	0.0000	1.7470	0.0000	0.8789
45.1229	8.5001	14.1558	8.8054	11.1103	14.1476	14.1465	14.1544	0.0033	0.0045	8.6929	14.1428	0.0021	14.1464	-23,3333	2.0665	0.0000	1.7480	0.0000	1.4297
44.9960	8.4839	14.1546	8.7772	10.0929	14,1581	14.1511	14.1492	-0.0021	0.0075	8.3205	14.1437	0.0011	14,1523	-23.3333	1.8597	0.0000	1.7474	0.0000	1.9805
44.8276	8.4534	14.1494	8.7648	11.0941	14.1476	14.1488	14.1492	0.0027	-0.0033	8.1024	14.1446	-0.0027	14.1428	-23,3333	1.7907	0.0000	1.7473	0.0000	2.5313
44.6570	8.4211	14.1563	8.7443	11.5691	14.1407	14.1522	14.1498	-0.0009	-0.0075	8.1018	14.1519	0.0030	14,1499	-23,3333	1.8597	0.0000	1.7473	0.0000	3.0820
44.4273	8.3937	14.1483	8.6555	9.7584	14.1529	14.1482	14.1492	0.0039	0.0057	8.4993	14.1528	-0.0008	14.1499	-23,3333	1.7907	0.0000	1.7461	0.0000	3.6289
44.1670	8.3477	14.1517	8.6079	9.8920	14.1546	14,1505	14.1463	-0.0021	0.0027	8.1703	14.1528	0.0059	14.1511	-23,3333	1.8597	0.0000	1.7458	0.0000	4.1797
43.8957	8.3097	14,1488	8.5602	10.5328	14,1581	14.1505	14.1474	-0.0003	0.0003	9.4455	14.1465	0.0040	14.1523	-23,3333	1.7907	0.0000	1.7448	0.0000	4.7305
43.6070	8.2544	14.1506	8.5655	8.7486	14.1511	14.1493	14.1492	0.0033	0.0057	9.8093	14.1465	-0.0027	14.1370	-23,3333	1.8597	0.0000	1.7448	0.0000	5.2813
43,3029	8.2114	14.1506	8.5085	8.8280	14.1511	14.1556	14.1504	0.0045	-0.0051	9.5192	14.1546	0.0011	14.1487	-23.3333	1.7907	0.0000	1.7437	0.0000	5.8320
43.0776	8.1772	14.1546	8.4291	9.2397	14.1546	14.1511	14.1521	-0.0021	0.0015	9.1400	14.1556	0.0021	14.1417	23,3333	1.7907	0.0000	1.7430	0.0000	6.3789
42.8895	8.1461	14.1517	8.4426	9.6260	14.1598	14.1545	14.1504	0.0009	-0.0015	9.1257	14.1537	0.0002	14.1546	-23.3333	1.8597	0.0000	1.7426	O.ONCHO	6.9219
42.7014	8.1156	14.1535	8.3527	9.4855	14.1546	14,1453	14.1480	-0.0021	69000-	8.9327	14.1501	0.0002	14.1475	-23.3333	1.7907	0.0000	1.7422	0.0000	7.4688
42.5504	8.0970	14.1477	8.3656	9.5477	14.1581	14.14/0	14.1562	0.0000	-0.0035	1706.8	14.1501	0.0020	14.1499	-43.3333	1000	0.0000	1./414	0.0000	9 5 1 9 5
42.3404	8.0714	14.1560	8.3192	9.5719	14.14/6	14.1545	14.1480	-0.0003	0.0045	8.009	14.1483	0.0030	14.1452	-43.3333	0876.1	0.0000	1.7402	0.0000	8.5175
42.2048	8.0434	14.1506	8.3045	8.4877	14.1459	14.1499	14.1445	0.0027	0.0039	7.9607	14.1492	0.0000	14.1511	23 23 23	7007	0.0000	1.7405	0.0000	50/07
47.0587	8.0136	14.1447	8.3203	9.4115	14.1474	14,1505	14,1480	1700.0	0.0021	1.8939	14.1501	0.0002	14.15/0	-43.3333	1.730	0.0000	1./405	0.0000	1170.6
41.8832	7.9974	14.1517	8.2551	9.8436	14.1546	14.1482	14.1416	0.0021	0.0039	8.7785	14.1474	0.0021	14.1499	-23.3333	1.8597	0.0000	1.7391	0.0000	8817.01
41.7629	7.9707	14.1512	8.2333	9.1648	14.1529	14.1516	14.1486	0.0000	-0.0015	1.451	14.1492	0.000	14.1452	-43.3333	1.7218	0.0000	1.1394	0.0000	11 2202
41.6448	7.9588	14.1483	8.2333	11.0055	14.1511	14.1482	14.1480	0.0009	0.0000	7,0549	14.1497	0.000	14.14/5	-43.3333	1.6597	0.0000	1.7305	0.0000	11.3403
41.5726	7.9439	14.1483	8.2263	8.4538	14.1442	14.1556	14.1469	0.0015	-0.0009	8.9944	14.1474	0.0021	14.1581	23 2333	1.8597	0.0000	1.7386	0.0000	17 3594
41.5267	7.9371	14.1494	8.2551	9.8471	14.1633	14.1516	14.1433	-0.0040	0.0009	8.6203	14.1492	17000	14.1417	73 2333	817/1	0.0000	1.7384	0.0000	12 010
41.4589	7.9277	14.1500	8.2063	9.0733	14.1633	14.1499	14.1515	-0.0040	0.0003	8.3816	14.1437	0.0011	14.1511	-23.3333	1.8597	0.0000	1./361	U.URUM	7016.71

1.7386 0.0000 0.3906		0.0000	.7360 0.0000 2.3594	0.0000	0.0000	.7344 0.0000 4.3398	1.7340 0.0000 5.0000	0.0000	1.7363 0.0000 6.2617	1.7370 0.0000 6.9219	1.7381 0.0000 7.5820	1.7376 0.0000 8.2422	1.7374 0.0000 8.8984	1.7365 0.0000 9.5586	1.7363 0.0000 10.2188	0.0000	1.7341 0.0000 11.4805	.7332 0.0000 12.1406	0.0000	0.0000	00000	0.0000	0.0000		1.7401 0.0000 0.3906	0.0000	0.0000	0.0000	0.0000	000000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	1.7346 0.0000 10.9922	_	A A A A A A A A A A A A A A A A A A A	
0.1496 1.7		_	0.1492 1.7	0.1496 1.7	_	0.1499 1.7	0.1496 1.7	_	0.1497 1.7	0.1496 1.7	0.1489 1.7	_	0.1503 1.7	0.1501 1.7	0.1497 1.7		0.1516 1.7	0.1507 1.7	_				, .		0.0000					_	_	_	_	_		_	_	_		_	_		0.0000	0.0000		00000	
23.8058	23.9488	23.9488	23.9488	23.9488	23.9488		23.9488		23.8058	23.9488	24.0202	23.9488	23.9488	23.8773	23.9488		24.0202	23.9488			23 9488	23.9488	23.8773		1.8597	1.8597	1.8597	1.9976	1.8597	1.8597	1.8597	1.7218	1.9286	1.8597	1.8597	1.8597	1.8597	1.9286	1.9286	1.9976	1.8597	1.8597	1.8597	1.8597	1.9976	1,007	1000
-23,3333	-23,3333	-23.3333	-23.3333	-23.3333	-23,3333	-23.3333	-23,3333	-23.3333	-23.3333	-23,3333	-23,3333	-23,3333	-23,3333	-23,3333	-23,3333	-23,3333	-23.3333	-23.3333	-23,3333	-23,3333	-21 1113	-23 3333	-23,3333	,	.23.3333	-23,3333	-23,3333	-23,3333	-23,3333	-23,3333	-23,3333	-23.3333	-23,3333	-23,3333	-23.3333	-23,3333	-23,3333	-23,3333	-23,3333	-23,3333	-23,3333	-23.3333	-23,3333	-23,3333	-23,3333	.72 3333	00000
25.0219	5 25.0077				25.0077				14.9524	1 24.9713	3 24.9948	1 24.9913	3 24.9854	7 25.0066	25.0101		3 25.0395	25.0101							9 8,1275		_			8 8.0440		2 8.0122	7 7.9804						•					0 7.7733	9 7.7239	7 7 7 102	
75 -1.5632	66 -1.5755	20 -1.5536	72527- 02						56 -1.5660	1.5651	75 -1.5498	38 -1.5784	84 -1.5765	66 -1.5727	66 -1.5622	02 -1.5651	57 -1.6003	02 -1.5822	93 -1.5851						85 -0.0230			ľ		03 -0.0258		58 -0.0392	40 -0.0277		·			·					12 -0.0392	58 -0.0230	31 -0.0249	76 .0.0411	•
47 26.1475		15 26.1420			, ,	•			41 26.1156	06 26,1229	•	81 26,1338	71 26.1484		81 26.1766		60 26.1957	81 26.1902	98 26.1893						04 14.1585				-	13 14.1603	_	68 14.1658	_	_		_	195 14.1612	_	,		•		_	90 14.1558	14.1631	751.41 787	
0.0014 8.6947	0.0016 8.2202	0.0034 7.8615	0.0004 7.6068		0.0002 7.6794	0.0008 8.8826			0.0046 8.2641	0.0020 8.4206	0.0022 8.1899	0.0067 7.8381	0.0002 8.1671	0.0032 8.2875	0.0043 7.9381	0.0082 7.6742	0.0014 7.6360	0.0026 7.7981	0.0004 8.8198				_		0.0003 9.4204					0.0039 7.6113	•	0.0003 7.8568	0.0051 9.0812								-		0.0039 8.4393	0.0051 8.9190	0.0027 8.8289	0.0071 R.7785	
0.0042 0.0	0.0048 -0.0	0.0060 -0.0					·	·	0.0001 -0.0	0.0012 0.0	0.0024 -0.0	0.00-60 0.0	0.0036 0.0	0.0036 0.0	0.0018 0.0	Ċ	0.0006 0.0	0.0007 0.0	ľ				ĺ		0.0040 -0.0	·		ĺ		0.0040 0.0		•						Ĺ						0.0008 0.0	Ì	0.0004 0.0	
14.1519 (14.1507	14.1501	1489	1507	1483	1536	1507	1801	1483	1495	1478	14.1519 (1495	1466	1524	1524	14,1513 (14,1501	14,1513	ľ	1519	_	1524		14.1570			1617	1552		1593	1191				1593	1593	5091	1599	1576	1576	1299	6651	1552	1599	14 1503	000
14.1595	14,1509	14.1566	14.1469	14.1532	14.1492	14.1515	14.1532	14,1480	14,1543	14.1543	14.1497	14,1543	14.1503	14.1497	14.1561	14.1497	14.1509	14.1561	14.1480	14,1543	14.1520	14.1515	14.1526		14.1633	14.1627	14.1627	14.1621	14.1604	14.1656	14.1627	14.1656	14.1621	14.1644	14,1587	14.1627	14.1610	14.1570	14.1598	14.1662	14.1616	14.1581	14.1639	14.1650	14.1598	14.1650	
14.1505	14.1401	14.1470	14.1470	14.1522	14.1592	14.1610	14,1401	14.1435	14.1453	14.1575	14.1470	14.1435	14.1505	14,1313	14.1522	14.1331	14.1435	14.1575	14.1522	14.1366			14.1366		14.1760		14.1620	14.1795	14.1498	14.1533	14.1777	14.1655	14.1429	14.1655	14.1638	14.1760	14.1655	14.1638			14.1638	14.1690	14.1673	14.1655	14.1411	14,1551	2 1 1 1 1 1 1
8.1618	8.5286	8.5873	-						8.2914		8.2839		8.4676	8.2822	8.4111	8.5839	7.8820	8.2332	8.3835						10.4933					9.3130	8.0119		9.5836			-										7.8196	
	7.5075	36 7.4745												7.5081	7.4081	81 7.4334	10 7.4175								6 8.3043	11 8.2067	40 8.2573			05 8.2090	05 8.1256					_								7:00:27	_	71 7.8745	
103 14.1469	042 14,1504	725 14.1486	_	_	_	_	_	_	_	744 14.1561	7.8880 14.1481	7.8849 14.1492	7.8656 14.1492	7.8321 14.1504	1.7947 14.1469	7.7624 14.1481	7.7269 14.1510	1,6939 14.1504	7.6498 14.1492				-		796 14.1646	8.0902 14.1611		_	8.0566 14.1599	8.0279 14.1605	8.0080 14.1605	.9844 14.1623	7.9776 14.1611	_	_	_	_	_	_	_		_	_	7.7654 14.1588	7.7430 14.1599	7.7107 14.1571	
41.5535 7.9403	41,3435 7,9042	41.0416 7.8725								41.1073 7.8744	41.2494 7.88	41.1991 7.88	41.0854 7.86	40.8535 7.83	40.6523 7.79	40,3963 7.76	40.1623 7.73	39.9370 7.69	39.7007 7.64					Run 118	42.3809 8.0796	42,4990 8.09	42.5340 8.09	Г		42.0921 8.07	41.9193 8.00		41.6743 7.97												40.2459 7.7	7.7	

0.3789
0.9297
1.4805
2.0313
3.0781
3.6289
4.11680
4.7188
5.2695
5.2695
6.3711
6.9180
10.2188
10.7695
11.3086

17489 17489 17489 17486 17486 17486 17489 17489 17499 17499 17499 17499 17399 17399

), 10000),

14.1084
14.119
14.119
14.1109
14.1107
14.1107
14.1107
14.1107
14.1109
14.1109
14.1109
14.1109
14.1109
14.1109
14.1109
14.1109
14.1109
14.1109
14.1109
14.1109
14.1109
14.1109

7.4713 7.5011 7.5377 7.5397 7.5113 7.4533 7.4533 7.4533 7.3819 7.

40.0157 39.9457 39.9457 39.9457 39.5848 39.5848 39.3201 39.1407 38.9942 38.9942 38.9942 38.9942 38.9942 38.9942 38.9942 38.9942 38.9943 37.326 38.1695 38.1695 38.1695 38.1695 38.1730 37.47117

0.3906 1.0508 1.6484 2.3086 2.6688 3.6289 4.2891 4.9492 5.6094 6.2109 6.2109 6.2109 6.2109 1.120898 1.1.7500 1.

0.000.0 0.000.

(17485)
(17569)
(17591)
(17691)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694)
(17694

0.0497 0.0503 0.0503 0.0509 0.0506 0.0503 0.0502 0.0502 0.0503 0.0503 0.0503 0.0503 0.0503 0.0503 0.0503 0.0503 0.0503 0.0503 0.0503 0.0503 0.0503 0.0503

7.6903 8.1171 8.1233 8.1233 7.7024 7.7426 8.1420 7.9827 7.7428 7.7423 7.7243 7.7243 7.7243 7.7243 7.7243 7.7243 7.7243 7.7243 7.7243 7.7314 7.7314 7.5540 7.5540 7.5540 7.5541 7.5540 7.5541 7.

43.8038 44.28194 44.28194 41.0804 41.10804 41.10804 41.1810 40.4679 40.4679 40.4679 39.7810 39.6957 39.8357 39.8357 39.8357 39.8357 39.8357

Run 126			1					*			***************************************	** ************************************	***************************************	***************************************				* *************************************	***************************************
35.6712	6.8685	14.1700	6.8844	7,1900	14,1779	14.1737	14.1695	-0.0051	0.0020	7.5581	23.0162	-0.2090	22.8445	-23,3333	25.2370	0.0507	1.7336	0.0000	0.3906
35.5137	6.8542	14.1712	6.8786	6.8935	14.1779	14.1686	14.1701	0.0034	0.0139	7.1001	23.0489	-0.2080	22.8881	-23,3333	25.6671	0.0506	1.7320	0.0000	1.0430
35.3803	6.8330	14.1798	6.7804	7.2591	14.1831	14.1692	14.1725	0.0034	0.0037	6.6729	23.0862	-0.2080	22.9128	-23,3333	25.5954	0.0506	1.7316	0.0000	1.7031
35.2381	6.8007	14.1718	6.8645	7.0161	14.1744	14.1697	14.1701	-0.0021	-0.0034	6.3822	23,1353	-0.2147	22.9504	-23.3333	25.5954	0.0515	1.7321	0.0000	2.3633
35,1199	6.7802	14.1695	6.9056	7.1169	14.1709	14.1714	14.1695	0.0010	0.0079	6.2155	23,1381	-0.2109	22.9575	-23.3333	25.3086	0.0510	1.7318	0.0000	3.0234
34.9865	6.7690	14.1793	6.7786	7.8026	14.1640	14.1692	14.1701	0.0022	0.0073	6.2172	23,1681	-0.2118	22.9892	-23,3333	25.3803	0.0512	1.7304	0.000	3.6836
34.9318	6.7671	14.1752	6.7874	6.7115	14.1814	14.1697	14.1684	-0.0027	-0.0046	7.0487	23.1935	-0.2195	23.0045	-23,3333	25.3086	0.0521	1.7296	0.0000	4.3398
34.9734	6.7671	14.1735	6.8092	8.0962	14.1796	14.1657	14.1701	0.0004	0.0109	7.2171	23.2190	-0.2109	23.0398	-23,3333	25.4520	0.0511	1.7303	0.0000	5.0000
35.0718	6.7845	14.1752	6.7604	7.4836	14.1831	14.1709	14.1701	0.0070	0.0061	7.1206	23.2417	-0.2138	23.0704	-23,3333	25.4520	0.0515	1.7305	0.0000	5.6602
35,1899	6.8044	14.1723	6.8886	7.0363	14.1744	14.1714	14.1684	-0.0027	0.0002	7.1697	23.2708	-0.2080	23.0951	-23,3333	25.3086	0.0508	1.7308	0.0000	6.2617
35,3015	6.8150	14.1677	6.8268	7.2994	14.1761	14.1669	14.1748	-0.0002	0.0103	7.2485	23.2854	-0.2128	23.1069	-23,3333	25.2370	0.0514	1.7319	0.0000	6.9219
35,3606	6.8193	14.1712	6.8527	7.8348	14.1831	14.1686	14.1730	0.0028	0.0008	7.0629	23,3099	-0.2147	23.1328	-23.3333	25,3803	0.0517	1.7325	0.0000	7.5820
35.4152	6.8312	14.1775	6.8745	7.6028	14.1831	14.1726	14.1678	-0.0008	0.0026	6.8568	23,3190	-0.2195	23.1293	-23.3333	25,4520	0.0523	1.7324	0.0000	8.2422
35.4743	6.8480	14.1643	6.8580	7.1629	14.1692	14.1697	14.1678	-0.0039	-0.0016	7.1783	13.3227	-0.2138	23.1457	-23,3333	25.2370	0.0516	1.7319	0.0000	8.9023
35,4634	6.8393	14.1752	6.8374	7.0599	14.1849	14.1657	14.1725	0.0064	0.0020	6.8636	23.3408	-0.2128	23.1610	-23,3333	25,3803	0.0515	1.7325	0.0000	9.5625
35.5202	6.8517	14.1746	6.7880	7.5389	14.1779	14.1692	14.1748	-0.0021	0.0043	6.6620	23.3572	-0.2166	23.1669	-23,3333	25.4520	0.0520	1.7324	0.0000	10.2227
35.5421	6.8579	14.1706	6.8886	7.1013	14.1709	14.1680	14.1701	-0.0033	0.0067	6.4907	23.3745	-0.2128	23.1916	-23.3333	25,3086	0.0515	1.7322	0.0000	10.8828
35.5421	6.8623	14.1752	6.8668	7.6091	14.1640	14.1709	14.1713	0.0070	0.0079	6.6455	23.3999	-0.2147	23.2316	-23.3333	25.3803	0.0518	1.7318	0.0000	11.5430
35.5749	6.8629	14.1746	6.8862	7.0581	14.1709	14.1697	14.1684	0.0040	-0.0004	7.0213	23.4227	-0.2118	23.2293	-23.3333	12.6671	0.0515	1.7323	0.0000	12.1406
35.6318	6.8716	14.1752	6.8233	7,3702	14.1640	14.1714	14.1660	-0.0008	0.0067	7.7791	23.4309	-0.2195	23,2434	-23,3333	25,3803	0.0524	1.7325	0.0000	12.8008
35.6974	6.8785	14.1706	6.8609	6.8491	14.1727	14.1726	14.1719	0.0022	0.0085	7.6106	23.4290	-0.2128	23,2552	-23,3333	25.3086	0.0516	1.7331	0.0000	13.4609
35.6952	6.8841	14,1816	6.8868	7,9338	14.1727	14.1732	14.1689	0.0028	0.0026	7.4216	23.4390	-0.2138	23.2622	-23.3333	25.3086	0.0517	1.7325	0.0000	14.1211
35.6493	6.8716	14.1729	6.9344	6.9747	14.1814	14.1697	14.1678	-0.0051	0.0026	6.9584	23,4436	-0.2109	23.2399	-23.3333	25.2370	0.0514	1.7329	0.0000	14.7813
35 6143	1698 9	14.1718	6.9332	7.6863	14.1849	14.1686	14.1695	0.0040	0.0002	6.9876	23,4572	-0.2090	23.2752	-23,3333	25,3803	0.0511	1.7325	0.0000	15.4414
20.00	1000																		
Run 127																			
37,3108	7,1344	14.1692	7.0954	7.3964	14.1693	14.1730	14.1721	0.0007	0.0018	8.1096	22.6190	-0.2180	16.4665	-23.3333	25.1653	0.0513	1.7382	0.0000	0.3867
37.1227	7.1033	14,1640	7.0848	7.2554	14.1762	14.1673	14.1739	-0.0023	900000	7.5751	22.6454	-0.2219	16.4547	-23,3333	25.2370	0.0518	1.7377	0.0000	1.0469
36.9171	7.0796	14.1674	7.1148	8.1582	14.1658	14.1690	14.1762	-0.0029	0.0000	7.1416	22.6936	-0.2142	16.4865	-23,3333	25,3086	0.0509	1.7362	0.0000	1.6992
36.7487	7.0466	14.1697	6.9954	6.8075	14.1728	14.1719	14.1733	0.0044	0.0047	6.8304	22.6790	-0.2209	16.4994	-23,3333	25.1653	0.0517	1.7363	0.0000	2.3594
36.5584	7.0193	14.1668	7.0313	7.3147	14.1728	14.1679	14.1692	-0.0017	-0.0036	6.6539	22.6790	-0.2266	16.4947	-23.3333	25,3086	0.0524	1.7355	0.0000	3,0195
36.4009	6.9950	14.1715	6.9296	6.6175	14.1780	14.1696	14.1715	-0.0041	0.0012	6.6420	22.6690	-0.2180	16.5006	-23.3333	25.2370	0.0514	1.7349	0.0000	3.6289
36,2434	6.9720	14.1709	6.9384	7.8133	14.1710	14.1730	14,1680	0.0056	0.0071	7.3821	22.6299	-0.2133	16.4994	-23,3333	25.2370	0.0508	1.7342	0.0000	4.2891
36.0946	6.9527	14.1715	7.0084	7.3320	14.1588	14.1696	14.1715	-0.0059	0.0035	7.6607	22.5644	-0.2180	16.4629	-23.3333	25.1653	0.0513	1.7333	0.0000	4.9492
35,9437	6.9272	14.1692	6.9578	7.5168	14.1728	14.1667	14.1698	-0.0005	-0.0030	7.4597	22.5472	-0.2180	16.4606	-23.3333	25.1653	0.0512	1.7330	0.0000	5.5977
35.8080	6.8936	14.1645	6.8996	6.7459	14.1745	14.1708	14.1680	0.0007	0.0041	7.4420	22.5472	-0.2142	16.4594	-23.3333	25.3086	0.0508	1.7337	0.0000	6.2578
35.6593	6.8799	14.1692	0.9361	1.9181	14.1/45	14.1662	14.1/03	-0.0041	0.0000	1,5000	1000777	077770	10,4374	32 2223	25.2370	0.0516	1 7315	00000	7 5273
35.5459	0.8019	14.1703	07990	7 2130	14 1675	14.1700	14.1000	0.000	0.0000	7 0770	22 4644	0 2766	16.4180	71 1111	15 1663	0.0571	1 7308	0.000	8 187K
35.3744	6.8780	14 1767	6 8573	6.681A	14.1745	14.1708	14.1756	0.0077	0.0084	7.4146	22.4626	0.2199	16.4100	-21 3333	25.0937	0.0514	1.7300	0.000	8.8477
35,2240	6.8146	14.1645	6.8179	7.3579	14.1658	14.1702	14.1686	0.0013	-0.0024	7.0725	22,4362	-0.2180	16.4112	-23.3333	25.1653	0.0511	1.7304	0.0000	9.5000
35.1277	6.8034	14.1674	6.7779	7.6037	14.1728	14,1696	14.1715	-0.0029	-0.0018	6.8184	22,3935	-0.2209	16.3841	-23,3333	25.3803	0.0514	1.7297	0.0000	10.1602
35.1102	6.7972	14.1749	6.7603	7.7281	14.1623	14.1725	14.1692	-0.0029	9000.0-	6.6619	22.3589	-0.2199	16.4018	-23,3333	25.2370	0.0512	1.7300	0.0000	10.7695
35.1277	6.8065	14.1668	6.8249	6.8575	14.1832	14.1696	14.1703	0.0013	0.0000	6.7516	22,3444	-0.2199	16,4335	-23,3333	25.2370	0.0512	1.7294	0.0000	11.4297
35.0818	6.7965	14.1651	6.8061	7.1518	14,1728	14.1736	14.1750	-0.0023	0.0047	7.1354	22.3498	-0.2219	16.4076	-23.3333	25.2370	0.0515	1.7295	0.0000	12.0898
35.0468	6.7860	14.1720	6.7609	6.3601	14.1815	14.1696	14.1698	0.0025	-0.0030	7.8675	22.3426	-0.2190	16.3947	-23,3333	25,2370	0.0511	1.7299	0.0000	12,7383
35.0359	6.7866	14,1605	6.7961	7.7292	14.1675	14.1708	14.1703	0.0025	0.0077	7.6887	22.3417	-0.2142	16.4571	-23.3333	25.0937	0.0506	1.7296	0.0000	13.3984
35.2437	6.8214	14.1611	6.8249	8.1582	14.1675	14.1713	14.1703	-0.0041	0.0006	7.5294	22,3553	0.2238	16.4476	-23,3333	25.2370	0.0517	1.7302	0.0000	14.0078
35.5171	6.8594	14.1703	6.8978	6.7608	14.1797	14.1725	14.1709	0.0019	0.0018	7.0760	22.3526	0.2161	16.4676	.73 3333	25,3086	0.0508	1.7316	0.0000	14.6680
35.7424	6.8843	14.1622	6.9172	7.7563	14.1693	14.1/02	14.16/4	-0.0017	-0.0050	7,1370	77.3400	-0.415£	10.4574	-43.3333	1040.07	Inch'n	1.1334	0.000	10.5401

1,1,155 1,2,10 1,2,10 1,1,15		4.1500	7 0300	8.2959	14.1478	14.1496	14.1514	90000	0.0008	8.8473	14.1484	0.0039	14.1478	-23.3333	1.9976	0.0000	1.7411	0.0000	0.3789
	•	4.1506	8 0500	2677.6	14.15.90	14.1508	14.1502	0.0030	-0.0038	7.8017	14.1565	-0.0049	14.1548	-23,3333	1.8597	0.0000	1.7436	0.0000	1.480
	_	1.1529	8.2440	9.5976	14.1461	14.1439	14.1526	0.0030	-0.0086	7.5858	14.149.1	0.0018	14.1419	-23 3333	2.0665	0.0000	1.7480	0.0000	2.031
		1.1529	8.0576	9.5821	14.1408	14.1479	14,1526	0.0024	-0.0115	7.3620	14.1502	-0.0039	14.1572	-23.3333	1.9286	0.0000	1.7463	0.0000	2.582
1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,		4.1511	7.7730	8.5204	14.1530	14.1473	14.1532	-0.0031	-0.0014	7.8297	14.1520	-0.0030	14.1513	-23,3333	2.3425	0.0000	1.7403	0.0000	3.128
14151 7444 2,171 14156 14157 4,1456 4,1477 4,1446 7,2471 1,1456 7,2471 1,1456 7,2471 1,1456 1,1457 1,1457 1,1456 1,1457 1,1456 1,1457 1,1456 1,1457 1,1457 1,1456 1,1457 1,1456 1,1457 1,1456 1,1457		4.1494	7.5543	9.1791	14.1495	14.1490	14.1491	0.0024	-0.0086	7.5915	14.1520	-0.0011	14.1419	-23,3333	1.9976	0.0000	1.7346	0.0000	3.730
1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,		4.1500	7.6237	8.0017	14.1356	14.1496	14.1526	-0.0019	-0.0032	7.2860	14.1547	-0.0011	14.1501	-23.3333	1.9976	0.0000	1.7364	0.0000	4.281
1,115.2 7,654 2,771 1,115.0 1,115.1 1,115.2 2,049 1,115.1 1,115.1 2,115.1 1,125.0 2,115.1 1,125.0 2,125.1 2,125.1	-	4.1506	7.6443	9.1917	14.1356	14.1536	14.1497	0.0018	0.0004	8.5715	14.1529	-0.0401	14.1454	-23.3333	2.3425	0.0000	1.7363	0.0000	4.832
1,115.5 1,684 1,782 1,1419 1,		4.1523	7.6884	9.2073	14.1826	14.1530	14.1502	1900.0-	-0.0056	8.7177	14.1502	-0.0020	14.1478	-23.3333	1.9286	0.0000	1.7383	0.0000	5.378
		4.1454	7.6854	8.0702	14.1408	14.1473	14.1485	0.0012	-0.0044	8.5121	14.1447	0.0065	14.1548	-23.3333	1.9286	0.0000	1.7374	0,000	5.919
		4.1529	7.6984	7.7224	14.1495	14.1485	14.1485	-0.0025	2000.0-	8.2037	14.15.48	-0.0011	14.1595	-43,3333	0766	0.0000	1.7367	0.0000	0.400
		4.1477	7.6801	8.2014	14.1426	14.1536	14.1502	0.0074	-0.0002	8.3088	14.1456	0.0011	14.1501	-23.3333	9876.1	0.0000	1.7308	0.0000	7.031.
		4.1523	7.9259	9.9863	14.1426	14.1559	14.1502	0.0024	0.0010	8.1883	14.1456	-0.000	14.1654	-43,3333	1.6591	0.0000	1./412	0.0000	795.1
1,1566		4.1511	7.8324	8.9119	14,1513	14.1530	14.1479	-0.0025	0.0022	7.8668	14.1447	0.0037	14.1454	-25.3333	9876.1	0.0000	1.7410	0.0000	971.9
		4.1506	7.4779	9.0512	14.1495	14.1496	14.1497	-0.0031	0.0010	7.5264	14.1447	0.0151	14.1537	-23.3333	1.9286	0.0000	1.7332	0.0000	8.730
		4.1465	7.4720	8.9787	14.1339	14.1467	14.1520	0.0042	-0.0068	7.2078	14.1511	0.0037	14.1607	-23.3333	1.9286	0.0000	1.7321	0.0000	9.281
		4.1511	7.7195	7.6269	14.1443	14.1502	14.1485	-0.0025	-0.0062	7.2158	14.1465	0.0085	14.1572	-23.3333	2.1355	0.0000	1.7365	0.0000	9.832
		4.1483	7.8277	9.1468	14.1530	14.1502	14.1491	-0.0019	0.0028	8.2054	14.1484	0.0065	14.1478	-23,3333	1.9286	0.0000	1.7410	0.0000	10.378
		4.1477	7.7630	8.3747	14.1565	14.1508	14.1485	-0.0013	-0.0056	8.7451	14.1429	0.0008	14.1501	-23.3333	2.0665	0.0000	1.7401	0.0000	10.929
		4.1488	7.5026	8.3022	14.1356	14.1485	14.1491	-0.0007	0.0004	8.3950	14.1511	-0.0039	14.1654	-23.3333	1.9976	0.0000	1.7347	0.0000	11.480
		4.1511	7.5008	8.6045	14.1373	14.1479	14.1485	0.0042	-0.0074	8.2797	14.1511	-0.0039	14.1490	-23.3333	1.9976	0.0000	1.7314	0.0000	12.03
14,155 2,772 14,135 14,145 14		4.1483	7.7513	8.2895	14.1373	14.1421	14.1549	0.0012	0.0004	8.0078	14.1556	-0.0011	14.1537	-23.3333	1.9976	0.0000	1.7385	0.0000	12.570
14,1558 8,7740 9,4888 14,1367 14,1480 14,1591 0,0008 0,0023 0,0008 14,155 14,1465 0,0001 14,1465 0,23,333 1,555 14,1469 14,155 14,159 14,146 14,159 14,149 14,159 14,149 14,159 14,149 14,159 14,149 14,149 14,159 14,149		4.1494	7.7789	9.0772	14.1356	14.1421	14.1485	-0.0001	-0.0044	7.8794	14.1475	-0.0001	14.1584	-23,3333	1.9976	0.0000	1.7407	0.0000	13,12]
	1	4.1558	8.2740	9.4888	14.1367	14.1480	14.1501	0.0008	-0.0029	9.3098	14.1520	0.0012	14.1463	-23.3333	1.8597	0.0000	1.7483	0.0000	0.390
14,148 8,1052 9,0771 14,1559 14,1450 14,1536 0,00052 0,00012 0,00027 14,1440 0,00032 14,1440		4.1478	8.1194	9.2544	14.1594	14.1434	14.1530	0.0032	-0.0006	8.5629	14.1465	0.0003	14.1510	-23,3333	1.9286	0.0000	1.7475	0.000	0.937
14,1561 6,0453 9,5477 14,1140 14,1540 14,1540 0,0032 0,0003 1,1444 0,0003 1,1444 0,0000 1,7444 1,1474 1,4467	_	4.1489	8.1052	9.0771	14.1559	14.1469	14.1536	-0.0059	-0.0012	8.0255	14.1511	-0.0007	14,1451	-23,3333	1.8597	0.0000	1.7451	0.0000	1.480
14,1449 8,0066 9,7703 14,1449 14,1540 14,1530 0,0008 0,0003 14,1499 14,1499 14,1449 14,1542 14,1474 14,1552 14,1474 14,1554 14,1474 14,1552 14,1474 14,1554 14,1474 14,1554 14,1474 14,1554 14,1575 14,1575 14,1567 0,00015 14,1567 14,1567 14,1567 14,1567 14,1567 14,1567 14,1567 0,00015 14,1567	_	4.1501	8.0453	9.5417	14.1420	14.1400	14.1548	0.0032	0.0018	7.6297	14.1484	0.0003	14.1463	-23,3333	2.0665	0.0000	1.7444	0.0000	2.027
14.1449 8.0147 9.4214 14.1524 14.1525 0.0010 0.0035 7.3339 14.1566 2.3333 1.3556 0.0000 1.7434 0.0000 14.1466 7.5934 9.4449 14.1477 14.1477 2.0001 1.1566 2.3333 1.9286 0.0000 1.7431 0.0000 14.1566 7.9514 8.4469 14.1467 14.1513 0.0040 0.0053 14.1467 2.3333 1.9286 0.0000 1.7431 0.0000 14.1567 7.0018 8.2026 14.1467 14.1467 -0.0034 0.0073 0.0073 14.1467 2.3333 1.9286 0.0000 1.7431 0.0000 14.1469 7.8371 8.6068 14.1467 0.0014 0.0019 9.0232 14.1467 -0.0000 1.7447 0.0000 1.7449 0.0000 1.7447 0.0000 1.7447 0.0000 1.7449 0.0000 1.7447 0.0000 1.7447 0.0000 1.7449 0.0000 1.7447 0.0000 1.7447<		4.1443	8.0065	9.7703	14.1489	14.1440	14.1530	80000	-0.0023	7.3888	14,1474	0.0032	14.1439	-23,3333	1.8597	0.0000	1.7436	0.0000	2.640
14,1463 7,934 9,4249 14,1474 14,1519 0,0010 0,0033 7,8159 14,1568 23,333 1,9286 0,0000 1,432 0,0000 1,4141 14,151 14,1457 14,147 14,	_	4.1449	8.0147	9.4214	14.1524	14.1474	14.1525	-0.0010	-0.0029	7.3339	14.1493	-0.0016	14.1616	-23,3333	2,1355	0.0000	1.7434	0.0000	3.187
14.1504 7.9541 8.4760 14.1547 14.1524 14.1525 0.0040 0.0053 14.1602 0.0035 14.1427 -2.3333 1.9286 0.0000 17.431 0.0000 14.1524 7.9118 8.2354 14.1541 14.1467		4.1403	7.9394	9.4249	14.1472	14.1474	14.1519	-0.0010	-0.0035	7.8159	14.1575	0.0051	14.1568	-23.3333	1.9286	0.0000	1.7432	0.0000	3.738
14,1524 7,9118 8,2636 14,1541 14,1463 14,1463 14,1463 14,1469 0,0002 6,9010 14,1510 -23,333 1,8597 0,0000 1,7424 0,0000 14,1466 7,8371 8,7800 14,1524 14,1451 14,151 -0,0034 -0,0034 -0,0035 14,146 -0,0030 17,476 -0,0000 1,7465 -0,0000 17,476		4.1506	7.9541	8.4760	14.1541	14.1457	14.1525	-0.0040	-0.0053	7.5555	14.1602	0.0032	14.1427	-23,3333	1.9286	0.0000	1.7431	0.0000	4.289
14,1489 7,8371 8,7800 14,1513 0,0034 -0,0018 8,7473 14,1474 -0,0035 14,1474 -0,0035 14,1474 -0,0035 14,1476 -23,333 1,8597 0,0000 1,7415 0,0000 14,1466 7,8071 8,0868 14,1467 -0,0004 -0,0018 8,7433 14,157 -0,0004 -0,0001 8,745 14,157 -0,0000 1,747 0,0000 1,7466 0,0000 1,7466 0,0000 1,7466 0,0000 1,7474 -23,333 1,8597 0,0000 1,7465 0,0000 1,7467 0,0000 1,7474 0,0000 1,7467 0,0000 1,7467 0,0000 1,7474 0,0000 1,7474 0,0000 1,7474 0,0000 1,7474 0,0000 1,7489 0,0000 1,7474 0,0000 1,7474 1,4147 0,0000 1,7474 1,4147 0,0000 1,7474 1,4147 0,0000 1,7474 1,4147 0,0000 1,7474 1,4147 0,0000 1,4147 0,0000	_	4.1524	7.9118	8.2636	14.1541	14.1463	14.1490	-0.0022	90000	8.9010	14.1493	0.0079	14.1510	-23,3333	1.8597	0.0000	1.7424	0.0000	4.839
14.1466 7.8071 8.0868 14.1469 14.1460 -0.0004 -0.0018 8.7473 14.1456 -0.0007 14.1592 -2.3.333 1.6528 0.0000 1.7407 0.0000 14.1460 7.8283 8.4351 14.1451 14.1451 14.1451 14.1451 14.1451 14.1451 14.1451 14.1451 14.1451 14.1452 -0.0026 14.1557 -2.3.333 1.8597 0.0000 1.7407 0.0000 14.1478 7.7061 8.3177 14.1462 14.1423 14.1423 14.1462 0.0001 8.4966 14.1465 0.0025 14.1465 0.0000 1.7754 14.1466 1.7001 0.0001 14.1465 0.0000 1.7387 0.0000 1.7387 0.0000 1.7387 0.0000 1.7387 0.0000 1.7387 0.0000 1.7386 0.0000 1.7387 0.0000 1.7387 0.0000 1.7387 0.0000 1.7387 0.0000 1.7387 0.0000 1.7387 0.0000 1.7387 0.0000 1.7387<	_	4.1489	7.8371	8.7800	14.1524	14.1451	14,1513	-0.0034	-0.0029	9.0232	14.1474	-0.0035	14.1486	-23,3333	1.8597	0.0000	1.7413	0.0000	5.378
14,1460 7,8283 8,4351 14,1472 14,1451 14,1490 -0,0046 0,0030 8,3938 14,1520 -0,0026 14,1557 -23,333 1,8597 0,0000 1,7407 0,0000 14,1478 7,7666 9,8273 14,1411 14,1542 -0,0071 8,4966 14,1493 0,0051 14,1474 -23,3333 1,9286 0,0000 1,7392 0,0000 1,7385 0,0000 1,7385 0,0000 1,7385 0,0000 1,7385 0,0000 1,7387 0,0000 1,7385 0,0000 1,7385 0,0000 1,7385 0,0000 1,7387 0,0000 1,7385 0,0000 1,7385 0,0000 1,7387 0,0000 1,7387 0,0000 1,7385 0,0000 1,7385 0,0000 1,7387 0,0000 1,7387 0,0000 1,7387 0,0000 1,7387 0,0000 1,7387 0,0000 1,7387 0,0000 1,7387 0,0000 1,7387 0,0000 1,7387 0,0000 1,7387 0,0000 1,7387		4.1466	7.8071	8.0868	14.1489	14.1463	14.1507	-0.0004	-0.0018	8,7473	14.1456	-0.0007	14.1592	-23.3333	1.6528	0.0000	1.7405	0.0000	5.929
14.1478 7.7666 9.8273 14.1312 14.1411 14.1542 -0.0028 -0.0071 8.4966 14.1493 0.0051 14.1474 -23.333 1.9286 0.0000 1.7392 0.0000 14.1460 7.7001 8.3177 14.1542 14.1513 -0.0012 8.2614 14.1465 0.0032 14.1416 -23.333 1.9286 0.0000 1.7385 0.0000 14.1480 7.7644 8.2912 14.1462 14.1542 -0.0010 0.0007 7.8319 14.126 -23.333 1.8597 0.0000 1.7386 0.0000 14.1489 7.6614 9.5751 14.1489 14.1542 -0.0010 0.0004 14.1485 0.0010 14.1486 0.0010 17.360 0.0000 1.7367 0.0000 14.1489 7.6514 44.1567 14.1474 14.1561 -0.0004 0.0000 14.1587 0.0000 17.360 0.0000 17.360 0.0000 17.360 0.0000 17.360 0.0000 14.1547 0.0004		4.1460	7.8283	8.4351	14.1472	14.1451	14,1490	-0.0046	0.0030	8.3938	14.1520	-0.0026	14.1557	-23,3333	1.8597	0.0000	1.7407	0.0000	6.480
14.1460 7.7001 8.3177 14.1507 14.1513 -0.0046 0.0012 8.2614 14.1465 0.0032 14.1416 -23.333 1.9286 0.0000 1.7385 0.0000 14.1478 7.7454 8.2912 14.1405 14.1501 -0.0019 0.0003 14.1416 -23.333 1.8597 0.0000 1.7381 0.0000 14.1489 7.6161 9.5751 14.1402 14.1542 -0.0014 7.6006 14.1529 0.0108 14.1416 -23.333 1.8597 0.0000 1.7381 0.0000 14.1489 7.6218 8.6277 14.1549 0.0012 14.1550 0.0012 14.1550 0.0012 14.1550 0.0010 1.7367 0.0000 1.7369 0.0000 14.1489 7.6218 8.4996 14.1470 14.1474 14.1561 0.0004 0.0004 0.0004 14.1576 0.0000 14.1576 0.0000 17.360 0.0000 14.1480 14.1470 14.1471 14.1477 14.1477		4.1478	7.7666	9.8273	14.1332	14.1411	14.1542	-0.0028	-0.0071	8.4966	14.1493	0.0051	14.1474	-23,3333	1.9286	0.0000	1.7392	0.0000	7.027
14.1478 7.7454 8.2912 14.1305 14.1540 -0.0010 -0.0077 7.8319 14.1520 -0.0033 14.1439 -23.3333 1.8597 0.0000 1.7381 0.0000 14.1489 7.6161 9.5751 14.1541 14.1542 -0.0041 7.6006 14.1529 0.0108 14.1416 -23.333 1.8597 0.0000 1.7378 0.0000 14.1489 7.6737 8.1577 14.1449 7.6004 -0.0016 7.3002 14.156 -23.3333 1.8597 0.0000 1.7378 0.0000 14.1489 7.6737 8.1597 14.1440 14.1547 -0.0004 -0.0084 0.0012 14.156 -23.333 1.8597 0.0000 1.7366 0.0000 14.1489 7.6737 8.1456 14.1451 14.1571 0.0004 -0.0063 7.301 14.157 0.0000 1.7369 0.0000 14.1460 7.5867 14.1460 14.1480 14.1571 0.0016 0.0022 14.1577 -23.3333		4.1460	7.7001	8.3177	14,1507	14.1423	14,1513	-0.0046	0.0012	8.2614	14.1465	0.0032	14.1416	-23.3333	1.9286	0.0000	1.7385	0.0000	7.640
14.1489 7.6161 9.5751 14.1461 14.1541 14.1542 -0.0041 7.6066 14.1529 0.0108 14.1416 -23.3333 1.8597 0.0000 1.7378 0.0000 14.1489 7.6848 8.5537 14.1462 14.1513 -0.0016 0.0036 7.3802 14.1438 0.0012 14.1519 -23.3333 1.8597 0.0000 1.7366 0.0000 14.1489 7.6737 8.1979 14.1474 14.1542 -0.0004 -0.0003 8.1363 14.1511 0.0012 14.1539 -23.3333 1.8597 0.0000 1.7369 0.0000 14.1489 7.6737 8.4160 14.1571 0.0004 0.0000 8.1363 14.1511 0.0011 14.1539 -23.3333 1.926 0.0000 1.7369 0.0000 14.1461 7.5867 7.9187 14.1474 14.1571 0.0004 0.0003 14.1579 -23.3333 1.926 0.0000 1.7369 0.0000 14.1466 7.4586 14.1480		4.1478	7.7454	R.2912	14,1385	14.1405	14.1530	-0.0010	-0.0077	7.8319	14.1520	-0.0035	14.1439	-23,3333	1.8597	0.0000	1.7381	0.0000	8.187
14,1489 7,6848 8,5537 14,1423 14,1513 -0,0010 0,0036 7,3802 14,1438 0,0012 14,1516 -23,3333 1,7907 0,0009 1,7366 0,0001 14,1530 7,6737 8,1979 14,1480 14,1542 -0,0004 -0,0004 -0,0003 14,156 0,0012 14,1580 -23,3333 1,8597 0,0000 1,7369 0,0000 14,1489 7,6737 14,147 14,1571 0,0004 0,0000 8,1363 14,151 0,0041 14,1537 -23,3333 1,9286 0,0000 1,7369 0,0000 14,1501 7,5867 7,9187 14,1471 0,0022 14,1557 -23,3333 1,9286 0,0000 1,7369 0,0000 14,1466 7,4585 8,8825 14,1480 14,1519 -0,0046 -0,0018 8,2302 14,1547 -0,0032 14,1547 -23,3333 1,9286 0,0000 1,7359 0,0000 14,1466 7,5786 14,1490 14,1477 -0,0012		4.1489	7.6161	9.5751	14.1541	14.1503	14.1542	-0.0059	-0.0041	7.6006	14.1529	0.0108	14.1416	-23,3333	1.8597	0.0000	1.7378	0.0000	8.730
14,1530 7,6737 8,1979 14,1480 14,1480 14,1540 -0,0004 -0,0004 -0,0003 7,3071 14,156 0,0032 14,1580 -23,3333 1,8597 0,0000 1,7369 0,0000 14,1489 7,6231 8,4996 14,167 14,147 14,000 8,1363 14,1511 0,0041 14,1533 -23,3333 1,9286 0,0000 1,7369 0,0000 14,1501 7,9187 14,1462 14,1451 14,1671 0,0053 8,5777 14,1447 0,0022 14,1557 -23,3333 1,9286 0,0000 1,7369 0,0000 14,1466 7,4585 8,8825 14,1480 14,1519 -0,0046 -0,0018 8,3002 14,1547 -23,3333 1,9286 0,0000 1,7359 0,0000 14,1466 7,5786 14,1490 14,1519 -0,0016 -0,0107 8,2231 14,1474 -0,0035 14,1529 -0,0003 14,1529 -0,0035 14,1529 -0,0003 14,1547 -0,0035 14,15		4.1489	7.6848	8,5537	14.1402	14,1423	14.1513	0.0010	0.0036	7,3802	14.1438	0.0012	14.1510	-23,3333	1.7907	0.0000	1.7366	0.0000	9.17
14,1489 7,6231 8,4996 14,1570 -0,0004 0,0000 8,1363 14,1511 0,0041 14,1533 -23,3333 1,9286 0,0000 1,7360 0,0000 14,1501 7,5867 7,9187 14,1451 14,1451 0,0053 8,5777 14,1447 0,0022 14,1557 -23,3333 1,976 0,0000 1,7360 0,0000 14,1561 7,4585 8,8825 14,1646 14,1480 14,1519 -0,0046 -0,0018 8,3002 14,157 -23,3333 1,9286 0,0000 1,7353 0,0000 14,1466 7,5786 14,1591 -0,0016 -0,0107 8,2231 14,1474 -0,0035 14,1557 -23,3333 1,8897 0,0000 1,7353 0,0000 14,1515 -0,0107 8,2231 14,1474 -0,0035 14,1550 -23,3333 1,8897 0,0000 1,7353 0,0000 14,1515 -0,0107 8,2231 14,1459 -20,003 1,74450 1,74450 1,74450 1,74450		4.1530	7.6737	8.1979	14.1420	14.1480	14.1542	-0.0004	-0.0083	7.3071	14.1556	0.0032	14.1580	-23,3333	1.8597	0.0000	1.7369	0.0000	9.87
14.1501 7.5867 7.9187 14.1451 0.0053 8.5777 14.1447 0.0022 14.1557 -23.3333 1.9976 0.0000 1.7350 0.0000 14.1466 7.4585 8.8825 14.1640 14.1480 14.1519 -0.0046 -0.0018 8.3002 14.1529 0.0022 14.1357 -23.3333 1.9286 0.0000 1.7353 0.0000 14.1460 7.5678 9.5740 14.1697 14.1519 -0.0017 8.2231 14.1474 -0.0035 14.1557 -23.3333 1.8597 0.0000 1.7350 0.0000 14.1537 -0.0037 8.44512 -0.0035 14.1557 -23.3333 1.8597 0.0000 1.7350 0.0000 14.1537 -0.0037 14.1507 -0.0035 14.1517 -23.3333 1.8597 0.0000 1.7334 0.0000 14.1537 -0.0037 14.1517 -0.0035 14.1517 -0.0035 14.1517 -0.0035 14.1517 -0.0035 14.1517 0.0000 17.141		4.1489	7.6231	8.4996	14,1507	14.1474	14,1560	-0.0004	0.0000	8.1363	14.1511	0.0041	14.1533	-23.3333	1.9286	0.0000	1.7360	0.0000	10.37
14,1466 7,4585 8,8825 14,1646 14,1480 14,1519 -0,0046 -0,0018 8,3002 14,1529 0,0022 14,1557 -23,3333 1,9286 0,0000 1,7353 0,0000 14,1466 7,4588 9,5740 14,1507 14,1492 14,1519 -0,0016 -0,0107 8,2231 14,1529 -0,0035 14,1557 -23,3333 1,8597 0,0000 1,7350 0,0000 14,1557 7,5079 8,4639 14,1516 14,1428 14,1525 0,0000 7,8251 14,1529 -0,0035 14,1519 -23,3333 1,8597 0,0000 1,7338 0,0000		10517	7.5867	7.9187	14.1402	14,1451	14,1571	0.0050	-0.0053	8.5777	14,1447	0.0022	14.1557	-23,3333	1.9976	0.0000	1.7360	0.0000	10.92
14,1466 7,5678 9,5746 14,1507 14,1492 14,1519 -0,0016 -0,0107 8,2231 14,1474 -0,0035 14,1557 -23,333 1,8597 0,0000 1,7350 0,0000 14,1535 7,5079 8,4639 14,1576 14,1428 14,1525 0,0000 7,8251 14,1529 -0,0035 14,1510 -23,333 1,8597 0,0000 1,7338 0,0000 14,153 7,5079 8,4639 14,1510 14,152 14,152 0,0000 7,8251 14,1529 0,0035 14,145 73,333 1,8597 0,0000 1,7338 0,0000		4.1466	7.4585	8.8825	14.1646	14,1480	14,1519	-0.0046	-0.0018	8,3002	14.1529	0.0022	14.1357	-23,3333	1.9286	0.0000	1.7353	0.0000	11.48
14,1535 7.5079 8.4639 14,1576 14,1428 14,1525 0.0032 0.0000 7,8251 14,1529 -0.0035 14,1510 -23,3333 1.8597 0.0000 1.7338 0.0000		4.1460	7.5678	9.5740	14.1507	14,1492	14,1519	-0.0016	-0.0107	8.2231	14.1474	-0.0035	14.1557	-23.3333	1.8597	0.0000	1.7350	0.0000	12.02
14155 7 10.00 0 0.00 1 14157 14157 0 0.00 14157 0 0.00 14157 1707 0 0.00 1 1707 0 0.00 1		4 1535	7.5079	8.4639	14.1576	14.1428	14.1525	0.0032	0.0000	7.8251	14.1529	-0.0035	14.1510	-23.3333	1.8597	0.0000	1.7338	0.0000	12.57
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		4.1512	7.4949	8.6223	14.1541	14.1497	14.1525	0.0014	0.0000	7.6389	14.1547	-0.0035	14.1451	-23,3333	1.7907	0.0000	1.7334	0.0000	13.1797

14.1487	7 8.0278	9.1850	14.1478	14.1567	14.1490	0.0023	-0.0020	8.7563	14.1574	0.0025	14,1549	-23.3333	1.9286	0.0000	1.7444	0.0000	0.3906
8.0190		265		14.1538	14.1543	0.0004	-0.0080	8.1349	14,1493	-0.0042	14.1537	-23.3333	1.7218	0.0000	1.7443	0.000	0.9922
8.0190		335	_	14.1481	14.1502	0.0010	-0.0038	7.7643	14.1520	-0.0052	14,1537	-23.3333	1.8597	0.0000	1.7454	0.0000	1.5391
14.1516 8.0084 9.2379		179	14.1531	14.1464	14.1479	0.0041	0.0004	7.4325	14,1511	-0.0033	14.1478	-23,3333	1.7907	0.0000	1.7449	0.0000	2.0898
8.0572	_	0.2179	14.1565	14.1475	14.1537	-0.0014	-0.0092	7.1858	14.1474	-0.0080	14,1313	-23,3333	1.7907	0.0000	1.7449	0.0000	2.6406
14.1481 7.9802 9.8		9.8626	14,1443	14.1538	14.1555	-0.0020	-0.0050	7,1875	14.1502	-0.0004	14.1466	-23.3333	1.9976	0.0000	1.7442	0.0000	3.1914
7.9796		7.6103	_	14.1481	14.1502	-0.0014	-0.0014	7.6472	14,1465	0.0015	14.1537	-23.3333	1.8597	0.0000	1.7430	0.0000	3.7422
7.9467		8.9207	-	14.1498	14.1543	0.0004	-0.0074	7.37.31	14.1484	-0.0013	14.1396	-23.3333	1.7907	0.0000	1.7423	0.0000	4.2891
7.8873		9.4124		14.1469	14.1520	0.0014	0.0116	8.7448	14.1465	0.0006	14.1513	21 111	1 9786	0.0000	1.7418	0.0000	4.8398 5 3906
14.1400 7.8220 6.3		8.9708	14.1461	14.1510	14.1450	0.002	0.0030	8 5604	14.1502	0.0033	14 1466	21 1111	1 8597	0.000	1 7409	0 0000	5.9922
7.8191		8.1970		14.1487	14.1502	0.0035	-0.0086	8.2457	14.1456	90000	14.1513	23.3333	1.8597	0.0000	1.7401	0.0000	16659
7.8067		9.4446		14.1441	14,1525	0.0004	-0.0104	8.3319	14.1465	-0.0042	14,1431	-23.3333	1.8597	0.0000	1.7396	0.0000	7.0898
7.7515		7.6955		14.1481	14,1520	0.0035	-0.0014	8.0584	14.1465	0.0025	14,1619	-23.3333	1.8597	0.0000	1.7385	0.0000	7.6406
7.7679		7.7036	_	14.1446	14.1502	0.0004	-0.0092	7.6735	14.1556	-0.0004	14.1572	-13,3333	1.8597	0.0000	1.7382	0.0000	8.1914
7.7097		9.8678	14.1478	14.1510	14.1508	0.0010	-0.0074	7.4177	14.1511	-0.0023	14.1466	-23,3333	1.9286	0.0000	1.7379	0.0000	8.7422
7.6750		9.1562		14.1452	14.1502	0.0004	-0.0068	7.1972	14.1520	90000	14.1631	-23,3333	1.8597	0.0000	1.7383	0.0000	9.2891
7.6521		9.9334	_	14.1469	14.1531	0.0010	-0.0026	7.1561	14.1538	-0.0004	14.1466	-23,3333	1.7907	0.0000	1.7366	0.0000	9.8320
7.6574		8.0853		14.1452	14.1484	0.0010	-0.0020	7.9865	14.1529	-0.0004	14,1396	-23,3333	1.9286	0.0000	1.7372	0.0000	10.3789
7.6339		8.4388	14.1618	14.1492	14.1490	-0.0014	91000	8.5101	14.1538	-0.0052	14.1525	-23,3333	1.8597	0.0000	1.7366	0.0000	10.9297
		8.5194	14.1513	14.1481	14.1502	-0.0008	-0.0038	8.2063	14.1511	9000.0	14.1584	-23,3333	1.7907	0.0000	1.7354	0.0000	11.5391
14.1470 7.5651 9.3		9.3341	14.1409	14.1504	14,1514	0.0010	-0.0092	8.1264	14.1484	0.0025	14,1513	-23,3333	1.8597	0.0000	1.7358	0.0000	12.0898
7.5386		8.4169	_	14.1492	14.1525	0.0004	0.0004	7.7420	14.1474	-0.0033	14.1537	-23.3333	1.8597	0.0000	1.7350	0.0000	12.6406
7.5069		8.8418		14,1487	14.1496	-0.0020	-0.0116	7.5359	14.1484	0.0053	14.1490	-23,3333	1.8597	0.0000	1.7348	0.0000	13.1797
	l																
7.7647		8.8849			14.1508	0.0001	6100.0	8.9308	14.1467	8600.0	14,1470	-23,3333	1.9286	0.0000	1.7415	0.0000	0.3828
7.8247		9.8671		14.1452	14.1514	0.0013	-0.0077	8.1878	14.1549	0.0050	14.1540	-23,3333	1.9976	0.0000	1.7414	0.0000	1.4905
7.8493		9.7813		14.1486	14.1552	-0.0005	0.0007	7 3706	14.1513	0.0031	14.1529	12 1222	1.99/0	00000	1.7423	0.0000	7.0313
14.1464 1.9393 6.		9.4033	14.1550	14.1509	14.1450	0.0017	0.0041	7 1598	14 1503	0.0107	14 1470	-71 1111	1 0076	0 0000	1.7440	0.000	2.6378
7 9716		0 8470	-	14.1452	14.1502	-0.001/	0.0040	7.1771	14.1413	0.0045	14.1599	-24.3333	1.9976	0.0000	1.7446	0.0000	3.1797
7.9564		8.5855	_	14.1481	14.1491	0.0001	-0.0017	7.6562	14.1513	0.0041	14.1411	-23,3333	1.8597	0.0000	1.7447	0.0000	3.7305
7.9852		9.1359	_	14.1463	14.1462	0.0001	-0.0029	7.4243	14.1494	0.0031	14,1435	-23.3333	1.8597	0.0000	1.7450	0.0000	4.2813
14.1507 7.9328 8		8.3282	14,1503	14.1509	14.1520	-0.0053	-0.0059	8.7972	14.1522	0.0050	14,1388	-23.3333	1.9286	0.0000	1.7442	0.0000	4.8320
7.9740		8.5199	_	14.1486	14.1508	-0.0035	-0.0035	8.9508	14.1540	-0.0007	14.1435	-23.3333	2.1355	0.0000	1.7438	0.0000	5.3828
7.9211		8.6794		14.1538	14.1491	0.0049	0.0007	8.7127	14.1567	0.0031	14.1540	-23.3333	1.8597	0.0000	1.7440	0.0000	1676.5
7.8570		8.86003		14.1544	14.1514	0.0013	0.0023	8.4311	14.1549	0.0050	14.1505	-23333	0/66	0.0000	1.7436	0.0000	7.0313
7.8964		8.8567	- •	14.1498	14.1514	-0.0017	-0.0107	8.4/5/	14.1549	7100.0	14.1458	22 2222	0/667	0.0000	1.7435	0.0000	7 4378
7 96.10		7.0483	14.1550	14.1492	14.149/	0.000	-0.004/	1767.0	14.1494	0.0000	COCI.P1	72 2222	1 7218	0.0000	1 7436	0000	9 1707
14.1548 7.8640 8.		8.1048		14.1492	14.1520	0.0010	0.001	7 65 16	14 1504	0.0045	14 1570	71 1111	1 0786	0.0000	1 7433	0.0000	8 7 40K
7 8970		0.356.0			14.1552	0.000	0.0047	7 4530	14 1503	0.000	14 1435	72 1111	2 0668	00000	1 7438	0 0000	9 2813
7 8870		10000			14 1508	0.0035	0.0047	7 4766	14.1303	0.0041	14.1529	.23.3333	2.1355	0.0000	1.7432	0.0000	9.8320
7 8746		SPEO 0			14 1514	-0 0047	0.0035	8 2941	14 1531	11000	14.1446	-23.3333	2.2045	0.0000	1.7428	0.0000	10.3828
7 8887		8 8135		14.1509	14 1543	0.0031	-0 0047	8.7703	14.1494	0.0007	14.1529	.23.3333	1.9976	0.0000	1.7430	0.0000	10.9297
7.8252		7.8624		_	14.1543	0.0001	-0.0047	8.5899	14.1403	0.0022	14.1505	-23 3333	1.9286	0.0000	1.7430	0.0000	11.4805
7.8705		8.5752	_	_	14.1497	0.0019	-0.0029	8.5351	14.1522	0.0031	14.1493	-23,3333	1.9286	0.0000	1.7426	0.0000	12.0313
7.8458		7.6148	_	14.1446	14.1514	0.0007	-0.0065	8.1913	14.1531	-0.0017	14.1376	-23,3333	1.7907	0.0000	1.7437	0.0000	12.6328
		8.2401	14.1521	14.1498	14.1485	-0.0011	-0.0053	7.9354	14.1549	-0.0093	14.1470	-23.3333	1.9286	0.0000	1.7423	0.0000	13.1797

0	7	Į.	-		-	¥C.	~	_			- 1	0 -	2		-	Š	Ę.	=	61	14	35	55	13			1.	ę r	- "	. **	. 10	4	7		2		-	50	2 •	9 6	. 4	2 **		2	7.	3	13	87	16
0.3789	0.9297	1.4805	2.0273	2.6289	3.1797	3.7305	4.2773	4.8781	5 3789	£ 0707	1474.0	7 0171	1.021	1.6289	8.1797	8.7305	9.2773	9.8281	10.3789	10.9297	11.4805	12.0195	12.5703	12 1707		9,00	00000	1 4805	20313	2,6406	3.1914	3.7422	4.2813	4.8320	5.3828	5.9297	6.4805	7.0313	8769.1	8 7 20E	0.7813	9.8320	10.3828	10.9297	11.4805	12.0313	12.6328	13.1797
0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	00000	0 0000	0.0000	0.000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	00000		00000	0.000	00000	00000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0 0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
1.7399	1.7411	1.7421	1.7435	1.7428	1.7436	1.7437	1.7433	1.7433	1 7440	1 7440	1 7440	1 7440	1.1447	1.7451	1.7453	1.7454	1.7452	1.7453	1.7445	1.7440	1.7444	1.7433	1.7438	1 7443		7072	1 7407	1.7484	1.7477	1.7481	1.7486	1.7484	1.7488	1.7492	1.7500	1.7503	1.7510	1.7510	100/1	1 7520	1.7516	1.7517	1.7520	1.7521	1.7530	1.7529	1.7527	1.7524
0.000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	00000	0000	00000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0 0000		00000	0.000	0.000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
1.8597	1.8597	2,1355	1.9286	1.9286	1.8597	1.9286	2.0665	1.9286	1 9976	2 04665	3 1355	1 0076	01667	9876	2.0665	2.0665	1.8597	2.0665	1.9976	2.1355	1.8597	2,1355	2.1355	1.9786		2,000	2 0666	2.1355	1.9286	2.0665	2.0665	1.8597	1.8597	2.0665	7.0665	1.9286	1.7907	0076-1	7 0665	1 9786	2.1355	1.6528	2,0665	1.9976	1.9976	1.9286	2.2045	2.1355
-23.3333	-23,3333	-23,3333	23, 3333	-23,3333	-23,3333	-23,3333	-23.3333	-23,3333	-24.444	21 1111	73 2323	73 1111	13 13 23	-43.3333	-23.3333	-23.3333	-13.3333	-23.3333	-23,3333	-23.3333	-23,3333	-23,3333	-23,3333	23.3333		22 2222	73 3333	23,333	21 1111	23,3333	-23.3333	-23.3333	-23.3333	-23.3333	-23.3333	-23.3333	23,3333	11 1111	23 2323	-73 4444	23.333	-23.3333	-13.3333	-23,3333	-23.3333	-23.3333	-23.3333	-23.3333
	14.1443	14.1419	14.1313	14.1372	14.1407	14.1466	14.1419	14,1396	14.1431	14.1407	14 1410	14 1306	14 1443	14.1443	14.1372	14.1254	14.1478	14.1372	14.1360	14.1490	14.1384	14.1254	14.1384	14.1290		14 1333	14 1303	14.1417	14.1429	14.1440	14.1417	14.1452	14.1476	14.1417	14.1417	14.1370	14.1323	14.1439	14.141/	14 1452	14.1346	14.1217	14.1382	14,1334	14.1429	14.1393	14.1358	14.1358
-0.0038	-0.0057	0.0057	0.0048	0.0048	9.000	0.0009	0.0057	-0.0048	0.0048	0.0095	0.0038	0 0048	0.000	U.INNUS	-0.0076	0.0000	0.0048	-0.0010	-0.0010	0.0067	0.0000	0.0000	0.0009	0.0019		0,000	0.000	0.0022	0.0041	-0.0035	0.0031	-0.0045	0.0031	0.0012	0.0041	-0.0045	210012	77000	0.0001	0.0050	0.0031	0.0041	0.0041	-0.0045	0.0089	-0.0045	0.0012	-0.0007
14.1400	14,1355	14.1382	14.1409	14.1482	14.1409	14.1318	14.1418	14.1346	14.1336	14.1409	14 1400	14 1101	14 1436	14.14.10	14.1446	14.1427	14.1355	14.1400	14.1436	14.1373	14,1409	14.1382	14.1427	14.1346		74.1434	14 1360	14.1351	14.1369	14.1451	14.1387	14.1315	14.1397	14.1397	14.1442	14.1415	14.1378	14.1300	14,1351	14.1415	14.1387	14.1378	14.1397	14.1424	14.1406	14.1342	14.1351	14.1397
8.6121	7.9325	7.5127	7.2095	6.9662	7.4311	7,4973	7.2398	8.6081	8.7788	8.5938	8 3077	8 4704	6 3063	7905.9	7.9028	7.6527	7.4528	7.4174	8.2597	8.7623	8.5584	8.5144	8.1266	7,9251		13750	8 5156	7.9971	7.6139	7.3318	7.8566	7.8383	7.5448	8.9490	9.2186	9.0301	8.1372	10000	8 2746	R.0439	7.8332	7.7623	8.6744	9.2152	9.0752	9.0804	8.7269	8.4722
0.0031	0.0049	-0.0047	0.0019	-0.0005	-0.0017	-0.0047	0.0025	0.0031	0.0019	0.0037	0.0010	0.0113	0 0000	0.0091	0.0049	-0.0041	-0.0083	0.0025	-0.0005	-0.0017	0.0031	-0.0011	0.0025	-0.0017		0.000	0.0015	0.0027	0.0015	-0.0015	-0.0027	-0.0045	-0.0021	0.0015	0.0015	-0.0051	-0.0015	0 00 0	0.0057	0.0051	0.0003	0.0021	0.0051	0.0063	-0.0039	-0.0063	0.0015	-0.0033
-0.0022	-0.0022	-0.0052	0.0039	-0.0016	-0.0016	-0.0016	0.0027	-0.00.34	-0.0010	0.0003	0.0077	0.0010	0.000	0.002	-0.0022	0.0015	-0.0010	-0.0040	0.0021	0.0027	0.0003	0.0003	0.0015	0.0015		2000	PL000	0.0014	0.0008	0.0002	0.0020	-0.0011	0.0014	-0.0053	0.0002	0.0020	0.0038	0700.0	0.00.0	0.0008	0.0032	0.0026	-0.0035	0.0044	0.0026	0.0014	-0.0011	-0.0035
	14.1440	14.1417	14.1405	14.1423	14,1358	14.1417	14.1411	14.1458	14,1399	14.1399	14 1376	14 1399	14 1303	14.1393	14.1405	14.1446	14.1423	14.1429		14.1399	14.1364	14,1399	14.1411	14.1388		14 1406	14.1399	14.1382	14.1417	14.1399	14.1405	14.1405	14.1393	14.1405	14.1382	14.1405	14.1422	14.1352	14 1393	14.1370	14.1387	14.1417	14.1376	14.1393	14.1405	14.1446	14.1411	14.1411
	14.1417	14.1394	14.1406	14.1423	14.1417	14.1423	14,1435	14.1400	14.1423						14.1406	4.1423	14.1412	14.1440	14.1440	14.1412	14.1377	14.1406	14.1463	14.1394		14 1411			14.1445	14.1405	14.1405	14.1417	14.1376	14.1405			14.13/0				14.1428	14.1376		14.1399	14.1394			14.1417
	14.1311	4.1416	14.1416	14.1433	14.1485	14.1433	14.1433	14.1416	14.1468	14.1433	4.1794	14.1468	14 1451			14.1381			14.1329	14.1625	14.1329	14.1468	14.1294			1 1 205		4.1340	14.1444	14.1444	14.1374		14.1305	14.1374	14.1392		14.1200					14.1409		14.1427				14.1253
	9.0825	8.3812	8.3288	9.1090	9.0030	8.4992	9.3110	7.5746	6,9179								_		_	9.3254	8.0732	8.7566	9,4492			9 2108						_					0.0030							9.2822	8.1255			9.1383
		7.7653		7.8229	7.8482	7.8317	7.8194	7.8940												7.8552	7.8658	7.8576	7.8882			8 1213											0.1930			_			8.2583	8.3142	E			8.2389
	4.1401	4.1419	4.1447	4.1470		14.1338		4.1413	14.1424											14.1407	4.1430	4.1390	14.1424			14 1380						14.1409					14.1400						14.1351		14.1351	_		14.1391
		7.4892	7,5147 1		_	7.5527	_	7.5688	-								_	-		_	7.5800	7.5738 1	7.5732			7 8311			_	Ī		_	_			_ '	7 0101				_	_		8.0177 1	8.0333 1	_	_	8.0264
	39,1340 7	39,4009 7	39.6218 7	39.7422 7	39,7903 7	39.8318 7	39.8800 7	39.8909 7	39.9893 7											40.1009 7	40.0200	7 56163 7	39.9434 7		Run 135	41 6696 7										42.1404								42,8289 8	42.9689 8			47.8924 8

Run 134

40.6595 7.7237 40.8104 7.7393 40.8629 7.7461	•		7.3773	14,1515	14,1502	14.1515	0.0043	-0.0025	8.7117	14.1467	-0.0005	14.1601	-23,3333	1.9976	0.0000	1.7421	0.0000	0.3867
		8.0093	10.0392	14.1480	14.1485	14.1526	-0.0018	0.0101	8.1200	14.1485	-0.0053	14.1531	-23.3333	1.9286	0.0000	1.7425	0.0000	0.9297
		8.0281	8.8796	14.1428	14.1502	14.1497	-0.0012	0.0035	7.7140	14.1503	0.0005	14.1425	-23.3333	1.9976	0.0000	1.7436	0.0000	1.4766
	14,1495	8.0716	8.5675	14.1428	14.1502	14,1509	-0.0012	-0.0019	7.4193	14.1412	-0.0005	14.1531	-23.3333	1.8597	0.0000	1.7439	0.000	2.0273
40.6726 7.7169	_	7.9793	9.1870	14.1498	14.1496	14.1497	-0.0012	-0.0013	7.1715	14.1558	0.0081	14.1531	-23.3333	1.8597	0.0000	1.7433	0.0000	2.5781
	_	7.9464	9.1997	14.1428	14.1479	14.1474	-0.0012	0.0035	7.5432	14.1512	0.0024	14.1589	-23,3333	1.9286	0.000	1.7430	0.0000	3.1289
	_	7.9493	9.3206	14.1533	14.1444	14.1503	0.0013	-0.0013	7.6101	14.1521	-0.0005	14.1566	-23.3333	2.0665	0.000	1.7413	D.OKNIO	3.6797
	_	7.8864	8.9769	14.1585	14.1496	14.1497	-0.0042	0.0041	7.3616	14.1503	0.0052	14.1578	-23.3333	1.4461	0.0000	1.7408	0.0000	4.7750
		7.8806	7.7402	14.1550	14.1525	14.1515	-0.0000	-0.0037	8.7.708	14.1530	0.003	14.1566	25.55.55	2.7135	0.0000	1.7409	0.0000	6 2701
	_	7.8982	8.8721	14.1567	14,1519	14.1474	0.0031	0.0011	8.848/	14.15.50	-0.0034	14.1448	-23.3333	1.99/6	0.0000	1.7407	D. COOL	1976.6
		7.8365	9.1577	14.1533	14.1479	14.1526	-0.0006	-0.0048	8.5563	14.1476	-0.0024	14.1554	-23.3333	1.9976	0.0000	1.7403	0.0000	5.8/89
		7.7953	10.2516	14.1463	14.1490	14.1509	-0.0012	-0.0078	8.2702	14.15.39	0.0024	14.15/8	-25.3333	1.8597	0.0000	1.7402	0.0000	0.4797
		7.8012	8.4962	14.1515	14.1531	14.1521	0.0043	10.0001	8.3416	14.1530	0.0071	14.1495	-23.3333	1.8597	0.0000	1.7402	0.0000	0.7/00
	_	7.8235	9.5100	14.1533	14.1531	14.1515	0.0019	-0.0001	8.0972	14.1521	-0.0053	14.1554	-23.3333	1.9976	0.0000	1.7395	0.0000	7.5781
	_	7.8353	9.2400	14.1376	14.1508	14.1521	0.0001	-0.0126	7.7283	14.1521	-0.0015	14.1425	-23.3333	1.8597	0.0000	1.7398	0.0000	8.1289
	_	7.8582	8.9861	14.1602	14.1467	14.1485	0.0019	-0.0013	7.5233	14.1476	-0.0053	14.1625	-23.3333	1.9976	0.0000	1.7393	0.0000	8.6/9/
	_	7.7935	8.0074	14.1358	14.1508	14.1456	0.0049	-0.0007	7.2960	14.1521	0.0005	14.1448	-23,3333	2.2045	0.0000	1.7395	0.0000	9.7766
	_	7.7588	9.4346	14.1585	14.1531	14.1491	0.0013	-0.0048	7.2571	14.1512	0.0005	14.1519	-23,3333	1.9976	0.0000	1.7396	0.0000	9.1113
		7.7865	8.2590	14.1515	14.1479	14.1485	0.0085	-0.0066	8.1452	14.1476	0.0071	14.1448	-23.3333	1.9286	0.0000	1.7388	0.0000	10.328
	_	7.7183	10.0104	14.1446	14.1502	14.1526	0.0043	-0.0KM01	8.5969	14.1467	0.0071	14.1519	-23.3333	1.9286	0.0000	1.7380	0.0000	7016.01
	_	7.6501	7.5433	14.1567	14.1508	14.1538	0.0037	-0.0031	8.3165	14.1485	0.0014	14.1495	-23333	20007	0.0000	1.7378	0.0000	11.929
		7.6724	8.5416	14.1376	14.1462	14.1503	-0.0006	-0.0001	7 0115	14.1485	0.0081	14.1648	11 1111	1.9286	0.0000	1 7361	0.0000	12 5195
38.6426 7.4120	14.15W	7.0869	6.4503	14.1496	14.1490	14.1521	0.0023	2,007	7 6443	14.1530	0.0043	14.1507	12 2223	1 0076	00000	1 7353	00000	13.0664
38.4113 7.3728	8 14.1473	7.6900	8.8009	14.1481	14.1477	14.1504	0.0074	0.0075	8.5355	14.1545	0.0009	14.1510	-23.3333	1.8597	0.0000	1.7357	0.0000	0.3906
		7.6376	7.8026	14.1325	14.1483	14.1504	-0.0011	-0.0014	7.8543	14.1463	0.0047	14.1557	-23.3333	1.9286	0.0000	1.7360	0.0000	0.9375
	3 14.1496	7.6406	8.6143	14.1586	14.1437	14.1499	-0.0071	-0.0002	7.4248	14.1490	0.0018	14.1451	-23,3333	1.9286	0.0000	1.7365	0.0000	1.4805
38,4157 7.3746	6 14.1490	7.6541	7.5204	14.1446	14.1477	14.1481	-0.0017	0.0010	7.0822	14.1509	-0.0029	14.1534	-23.3333	1.8597	0.0000	1.7356	0.0000	2.0273
		7.6659	8.4624	14.1638	14.1449	14.1539	0.0001	0.0064	6.8309	14.1509	9900.0	14.1534	-23.3333	1.9286	0.0000	1.7356	0.0000	2.5781
		7.5624	8.0760	14.1464	14.1517	14,1504	0.0026	0.0034	6.8206	14.1472	19000-	14.1522	-23.3333	1.8597	0.0000	1.7356	0.0000	3.1.289
		7.6135	9.0680	14.1499	14.1495	14.1504	0.0020	90000	7.2860	14.1472	0.0048	14.1428	13 2233	0876.1	0.0000	1.7355	0.0000	1 7 20 5
38.065/ /.3180	14.1479	7 5053	9/050	14 1446	14 1495	14 1460	0.000	-0.0110	1670'	14 1500	-0 000e	14.1475	23.3333	2.1355	0.0000	1.7345	0.0000	4.7773
		7.5324	8.0945	14.1412	14.1477	14.1504	0.0020	-0.0056	8.3882	14.1518	0.000	14.1487	-23,3333	1.8597	0.0000	1.7340	0.0000	5.3281
	_	7.5006	8.8446	14,1551	14.1466	14.1434	-0.0035	0.0016	8.1712	14.1500	-0.0029	14.1475	-23.3333	1.9286	0.0000	1.7336	0.0000	5.9297
37,6413 7,2558	8 14.1496	7.4742	7.9465	14.1290	14.1443	14.1487	0.0014	-0.0014	7.8788	14,1445	0.0152	14.1557	-13,3333	1.9286	0.0000	1.7328	0.0000	6.4805
37.6129 7.2496		7.5212	8.1140	14.1429	14.1477	14.1534	-0.0005	-0.0038	7.9371	14.1454	0.0018	14,1392	-23.3333	1.9286	0.0000	1.7329	0.000	7.0273
37.6938 7.2633	3 14.1519	7.5424	8.5965	14.1464	14.1512	14.1510	0.0014	-0.0062	7.7783	14.1527	-0.0001	14.1534	-23.3333	1.8597	0.0000	1.7331	0.000	7.5781
37.7726 7.2708		7.5394	9.4682	14.1534	14.1483	14.1487	0.0001	-0.0056	7.4082	14.1527	9.000	14.1534	-23,3333	1.9976	0.0000	1.7338	0.000	8.1289
		7.5124	8.7888	14.1446	14,1495	14.1487	-0.0041	-0.0026	7.2164	14.1445	0.0047	14.1498	-23,3333	2.0665	0.0000	1.7337	0.0000	8.6797
		7.5947	8.4457	14.1429	14.1477	14.1516	-0.0023	-0.0014	7.0239	14.1581	-0.0105	14.1616	-23.3333	1.9976	0.0000	1.7343	0.0000	9.2305
		7.5524	8.8262	14.1481	14.1420	14.1469	0.0001	0.0022	7.0782	14.1463	0.0028	14.1510	-23,3333	1.8597	0.0000	1.7357	0.0000	9.7773
		7.6271	8.7295	14.1481	14.1489	14.1481	0.0008	0.0028	7.9536	14.1509	0.0104	14.1404	-23.3333	1.7218	0.0000	1.7360	0.0000	10.3281
		7.6488	7.7795	14.1499	14.1483	14.1440	0.0001	91000	8.4556	14.1572	-0.0029	14.1604	-23.3333	9876-1	0.0000	1.7364	0.0000	10.8/89
	,	7.6994	7.6413	14.1655	14.1443	14.1487	-0.0035	0.0034	8.7346	14.1436	0.0038	14.1510	.73.3333	1.8597	0.0000	1.7367	0.0000	14751
		7.6559	7.0207	14.1446	14.1477	14.1516	0.0017	0.0052	7 9143	14.1527	0.0009	14.1345	71 1111	1.8597	0.0000	1,7360	0.0000	17 5195
	14.15/1	7.6387	1070	14.14%	14.14//	7751.61	6.00.0	7700.0	1.0143	14.1360	0.0038	14.1401	43.3333	1.7460	2000	1:1300		16.31
38,2232 7,3305	•			1000			00000	00000		44444	0.000		41 1111	1000	00000	. 4364	0000	12 0703

Run 142																			
39,4596	7.5339	14.1456	7.8080	8.6879	14,1388	14,1316	14.1440	-0.0027	0.0009	8.5326	14.1353	-0.0085	9.5876	-17.4890	1.8597	0.0000	1.7392	0.0000	0.3789
39.7287	7.5674	14.1346	7.8174	8.6994	14.1301	14.1287	14.1417	-0.0015	-0.0063	7.9764	14.1426	0.0029	9.6194	-17.5029	1.9286	0.0000	1.7407	0.0000	0.9297
39,9037	7.5911	14,1375	7.8644	9.8002	14.1579	14,1350	14.1393	0.0027	0.0003	7.5812	14,1499	0.0000	9.6264	-17.5119	1.6528	0.0000	1.7415	0.0000	1.4805
39,9146	7.5886	14.1473	7.8339	9.6217	14.1336	14,1356	14.1393	0.0027	0.0045	7.2643	14.1472	-0.0047	9.6358	-17.5225	1.8597	0.0000	1.7419	0.0000	2.0781
39.8468	7.5780	14.1363	7.8450	8.3827	14.1527	14.1379	14.1423	-0.0015	-0.0069	7.0490	14,1481	0.0000	9,6111	-17.5333	1.9286	0.000	1.7417	0.0000	2.6289
39.7156	7.5500	14.1404	7.8145	8.8238	14.1318	14,1316	14.1399	0.0015	0.0128	7.0855	14.1417	-0.0038	9.5982	-17.5409	1.8597	0.0000	1.7420	0.0000	3.1797
39.5384	7.5245	14.1438	7.7392	7.6544	14.1510	14.1310	14.1411	-0.0057	-0.0003	7,4853	14,1335	-0.0009	9.5817	-17.5517	1.9976	0.0000	1.7413	0.0000	3,7305
39,4006	7.5065	14.1409	7.7674	7.7822	14.1527	14,1333	14,1393	-0.0003	0.0033	7,4053	14.1444	960000	9.5535	-17.5596	1.8597	0.0000	1.7406	0.0000	4.2773
39.2584	7.4816	14.1409	7.7274	8.2238	14.1423	14.1356	14.1417	-0.0021	-0.0039	8,4932	14,1453	0.0048	9.5288	-17.5689	1.7907	0.0000	1.7404	0.0000	4.8789
39,1118	7.4573	14,1450	1,6951	7.7011	14,1405	14.1310	14.1417	-0.0039	0.0051	8.7137	14.1363	-0.0019	9.5182	-17.5743	1.8597	0.0000	1.7401	0.0000	5.4297
38.9696	7.4393	14.1421	7.6804	8.9982	14,1388	14.1356	14,1393	0.0015	0.0015	8.4036	14.1481	-0.0019	9.4935	-17.5837	1.8597	0.0000	1.7392	0.0000	5.9805
38.8471	7.4119	14.1421	7.6869	8.1300	14.1440	14.1384	14.1411	0.0009	0.0009	8.1152	14.1435	0.0181	6.4699	-17.5891	1.8597	0.0000	1.7396	0.000	6.5273
38.7181	7.3982	14.1386	7.6733	9,3183	14.1475	14.1367	14.1417	0.0021	0.0009	8.1586	14.1417	0.0048	9.4582	-17.5966	1.8597	0.0000	1.7386	0.0000	7.0781
38.6000	7.3721	14,1404	7.6287	8.8255	14,1318	14.1350	14,1399	-0.0033	-0.0045	7.8970	14,1453	-0.0028	9.4499	-17.6048	1.8597	0.0000	1.7389	0.0000	7.6797
38.5234	7.3671	14.1427	7.5787	9.0483	14,1457	14.1327	14.1423	0.0021	0.0021	7.5550	14.1381	9900.0-	9.4311	-17,6123	2.0665	0.0000	1.7381	0.0000	8.2305
38.3921	7.3478	14.1404	7,5875	8.1691	14.1527	14.1321	14.1393	0.0015	-0.0015	7.3100	14.1344	0.0000	9.4264	-17.6174	2.0665	0.0000	1.7376	0.0000	8.7773
38.2959	7.3279	14.1398	7.5887	7.2623	14.1388	14.1379	14.1393	-0.0045	0.0051	7.0724	14.1399	0.0029	9.4005	-17.6229	1.7907	0.0000	1.7377	0.0000	9.3281
38.1428	7.3062	14.1421	7.5558	8.4645	14.1701	14.1321	14.1452	-0.0070	0.0003	7.0930	14.1399	-0.0038	9.3805	-17.6310	2.0665	0.0000	1.7370	0.0000	9.8789
38.0159	7.2887	14,1415	7.5099	8.2935	14.1457	14.1344	14.1446	0.0045	0.0045	7.8993	14.1453	0.0019	9.3782	-17.6370	1.8597	0.0000	1.7364	0.0000	10.4883
37.8890	7.2694	14.1386	7.5175	8.5198	14.1336	14.1344	14,1382	0.0015	0.0039	8.3933	14,1435	0.0048	9.3699	-17.6437	1.7907	0.0000	1.7359	0.0000	11.0391
37.7534	7.2514	14.1392	7.4505	9.8566	14.1597	14.1373	14.1399	-0.0063	-0.0045	8.1072	14.1435	600000	9,3499	-17.6530	1.8597	0.0000	1.7352	0.0000	11.5781
37.5959	7.2222	14.1409	7.4587	8.2670	14.1336	14.1333	14,1405	-0.0015	0.0015	8.0586	14.1444	0.0048	9.3311	-17.6548	1.9286	0.0000	1.7351	0.0000	12,1289
37.4822	7.2047	14.1409	7.4346	8.4184	14.1283	14.1379	14.1399	0.0003	0.0003	7.5961	14.1390	-0.0019	9.3240	-17.6602	1.9976	0.0000	1.7347	0.0000	12,6797
37,3400	7.1799	14.1432	7.4493	7.7229	14.1388	14.1361	14.1382	60000	0.0057	7.4544	14.1435	0.0096	9.3087	17.6690	1.7907	0.000	1.7345	0.0000	13,2891
D 142																			
Kun 143																			
40.0772	7.5958	14.1400	7.5944	7.7084	14.1393	14.1345	14.1397	-0.0014	-0.0045	8.6183	20.8983	-0.2271	20.7440	-17.6425	23,3059	0.0504	1.7440	0.0000	0.3867
39.8497	7.5685	14.1388	7.5744	8.0849	14.1376	14.1351	14,1403	-0.0056	-0.0105	8.0380	20.9474	-0.2271	20.7699	-17.6530	23,3059	0.0504	1.7426	0.000	1.0391
39.5982	7.5398	14.1365	7.4703	8.8150	14.1689	14.1299	14.1420	0.0034	-0.0015	7.5840	20.9665	-0.2157	20.8228	-17.6587	23,3059	0.0492	1.7409	0.0000	1.6484
39,4275	7.4988	14.1388	7.5150	7.3048	14,1393	14.1305	14.1415	-0.0020	-0.0039	7.2243	21.1293	-0.2233	20.9770	-17.6678	23,3059	0.0502	1.7417	0.0000	2.3086
39.2110	7.4714	14.1376	7,4633	8.1943	14,1341	14.1356	14.1380	-0.0020	-0.0009	7.0478	21.2057	-0.2262	21.0476	-17.6747	23,3059	90500	1.7405	0.0000	2.9688
39.0688	7.4478	14.1417	7.4150	8.7730	14,1480	14.1322	14.1432	0.0034	-0.0021	7.0107	21.2348	-0.2262	21.0711	-17.6804	23,3059	0.0507	1.7402	0.0000	3.6289
38.8741	7.4167	14.1371	7.4021	8.2761	14.1376	14.1356	14.1432	0.0004	-0.0039	7.6943	21.2548	-0.2262	21.0793	-17.6877	23.4487	0.0507	1.7396	0.0000	4.2891
38,7035	7.3961	14.1388	7.3027	7.8345	14.1376	14.1305	14.1385	0.0071	-0.0021	8.1660	21.2611	-0.2262	21.0899	-17.6925	23.3059	0.0507	1.7386	0.0000	4.8867
38.5241	7.3675	14.1388	7.3280	8.3014	14,1341	14.1356	14.1374	-0.0014	0.0015	7.9655	21.2748	-0.2309	21.1123	-17.6955	23.3059	0.0512	1.7381	0.0000	5.5469
38.3732	7.3432	14.1405	7.2639	7.4228	14.1480	14.1368	14.1415	0.000	0.0000	7.8496	21.2920	0.2309	21.1276	-17.7097	23.3059	0.0513	1.7376	0.0000	6.2070
38.2047	7.3134	14.1388	7.2445	8.3377	14,1393	14.1368	14.1420	0.0016	-0.0033	7.9387	21.3375	0.7733	21.1699	-17.7127	23.2345	0.0505	1.7374	0.0000	6.8672
38.0341	7.2941	14.1388	7.2816	7.4885	14.1341	14.1391	14.1403	-0.0002	-0.0015	7.6526	21.3293	-0.2252	21.1617	-17.7211	23.3059	0.0507	1.7362	0.0000	7.5273
37.8919	7.2661	14.1371	7.2045	7.5574	14.1341	14.1402	14.1409	0.0020	-0.0087	7.4590	21.3375	0.2300	21.1582	-17.7256	23.3059	0.0512	1.7363	0.0000	8.1289
37.7432	7.2456	14.1428	7.2093	8.0659	14.1237	14.1362	14.1409	0.0004	-0.0039	7.7599	21.3375	-0.2233	21.1829	-17.7341	23,3059	0.0505	1.7356	0.0000	8.7891
31.5147	2.7.763	14.1451	7.1475	8.05/9	14.1463	14.1356	14.1391	0.0016	-0.0027	7.4601	21.3502	0.7730	21.1699	-17.7362	23.5201	0.0511	1.7344	0.0000	9.4492
37.4610	7 17 23	14.14.2	7 1077	3.0141	14.1393	14.1322	14.1420	0.0040	0.0015	M/1./	21.36.50	79770-	21.1923	17.7492	23.3059	80500	1.7351	0.0000	10.1094
37 4363	7.1/22	14:13/1	1.185/	1.40/3	14.1269	14.1356	14.1426	0.0016	-0.0009	1786.0	71.3/5/	-0.2309	21.2040	6761.11-	43,3059	0.0514	1.7336	0.0000	10.7095
37.1403	7 1747	14.1394	8560.7	7 3705	14.1393	14.13/9	14.14.00	0.0038	1700.0	7/50./	17/5/17	0.7743	21.19.23	11.1534	43.3059	0.0500	1.7335	0.0000	1476.11
36,7088	7.0007	14,1423	7.07.40	7.5705	14,1555	14.1252	14.1385	8700.0	0.0000	7.4310	21.3/84	0.2200	21.19.23	17.7642	43.3059	0.0303	1.7330	0.0000	617077
166/.00	7.0787	14.1362	7.0340	7 4690	14.1341	14.1306	14.1363	0.0040	0.000	7 9735	21 2702	0 7310	21 2088	17 777 71	23 23 46	0.0516	1 7313	0.0000	13 2477
36.4810	7 0515	14 1371	7.0487	7 7447	14 1446	14 1370	14 1420	0.0000	0.0003	7 7731	21 3030	0 2271	71 7187	17 78KE	23 2050	0.000	1 7310	0.000	14 0078
36.1388	7.0334	14.1417	7.0193	8.087B	14.1376	14.1345	14.1409	-0.0026	0.0003	7.2814	21.3857	0.2319	21.2323	17.7959	23,3050	0.0515	1,7301	0.0000	14.6680
36.1616	7.0011	14.1411	6.9870	8.3135	14.1324	14.1385	14.1479	-0.0038	-0.0033	7.2226	21.3984	-0.2271	21.2323	-17.7977	23.4487	0.0510	1.7300	0.0000	15.3281

Run 144																			
38.5949	7.3679	14.1382	7.3805	7.3111	14.1427		14.1429	0.0009	-0.0010	8.1916	30.7201	0.3423		-17.7974	23,3059	0.0749	1.7392	0.0000	0.3828
36.9324	7.1165	14.1342	6.9630	7.1280	14.1149	14.1392	14.1376	0.0015	0.010.0	7.6205	30.6837	0.3481		-17.8221	23,3059	0.0755	1.7331	0.0000	1.0430
35,9393	6.9672	14,1399	6.9001	6.7635	14.1323	14.1432	14.1376	-0.0021	0.0010	7.0420	30.6855	0.3528		-17.7112	23.3059	0.0760	1.7291	0.0000	1.7031
37.4487	7.2017	14,1388	7.2388	8.2000	14.1567	14.1398	14.1312	-0.0027	-0.0016	6.8027	30.6983	0.3471	30,4484	17,8073	23.4487	0.0754	1.7344	0.0000	2.36.33
38.7261	7.3878	14.1422	7.4010	8.8995	14.1375	14.1403	14.1364	-0.0003	0.0038	6.8330	30.7001	0.3442	30.4613	-17.8182	23.3059	0.0751	1.7397	0.0000	17/67
38,3061	7.3218	14.1405	7,3311	8.3290	14.1462	14.1449	14.1411	-0.0015	-0.0004	6.8638	30.6792	0.3442	30.4401	-17.8290	23,3059	0.0750	1.7384	0.0000	1179%
37.4552	7.1993	14.1434	7.0395	7.6640	14.1462	14.1421	14.1405	-0.0051	-0.0010	8.0454	30.6846	0.3461	30.4448	17.8314	23.3772	0.0753	1.7347	0.0000	4.2813
37.0440	7.1377	14.1376	6.9413	7.8379	14.1410	14.1392	14.1399	-0.0057	0.0014	7.7633	30.6819	0.3442	30,4601	-17.8387	23.3772	0.0750	1.7331	0.0000	4.9414
36.8055	7.0954	14.1359	7.0524	6.1555	14.1358	14.1380	14.1393	-0.0003	-0.0010	7.5371	30.6946	0.3433	30.4519	17.8441	23.4487	0.0750	1.7328	0.0000	5.6016
36.7421	7.0835	14.1342	6.9912	8.9986	14.1497	14.1409	14.1393	0.0003	-0.0028	7.6331	30.6955	0.3376	30.4484	-17.8465	23,3059	0.0743	1.7327	0.0000	6.2617
36.9893	7.1271	14.1394	7.0153	7.0549	14.1417	14,1380	14.1417	-0.0027	-0.0046	7.7370	30.7101	0.3404	30.4684	-17.8607	23.3059	0.0747	1.7331	0.0000	6.9219
37.4596	7.1974	14.1428	7.2153	8.2737	14.1445	14.1415	14.1376	0.0033	0.0026	7.6085	30.7092	0.3500	30,4554	17.8525	23.4487	0.0757	1.7350	0.0000	7.5820
37.8665	7.2503	14.1359	7.2194	7.3963	14,1497	14.1357	14.1429	0.0027	0.0014	7.4212	30.7210	0.3385	30.4578	-17.7983	23.3772	0.0745	1.7373	0.0000	8.2422
38.1071	7.2951	14.1330	7.3276	7.7987	14,1358	14.1369	14.1399	-0.0021	-0.0022	7.8169	30.7192	-0.3461	30,4813	17.8610	13.5201	0.0753	1.7374	0.0000	8.9023
38.1946	7.3038	14.1370	7.3787	8.2501	14.1340	14.1415	14.1393	-0.0021	-0.0028	7.5571	30.6983	0.3538	30.4507	-17,9005	23,4487	0.0761	1.7381	0.0000	9.5000
38.1683	7,3007	14.1370	7.2394	8.6508	14.1445	14,1380	14.1399	0.0027	-0.0010	7.3293	30.6873	0.3481	30,4413	17.8664	23.3772	0.0755	1.7380	0.000	10.1602
38.0918	7.2876	14,1399	7.2476	8.5339	14.1358	14.1449	14.1388	-0.0057	-0.0064	7.1208	30.6892	0.3490	30,4413	17.8751	23.3059	0.0756	1.7378	0.0000	10.8203
37.9408	7.2621	14.1405	7.2188	7.5759	14.1497	14.1363	14.1399	-0.0033	0.0020	7.2813	30.6983	.0.3509	30.4484	17.9098	23,3059	0.0758	1.7375	0.0000	11.4805
37,7593	7.2465	14.1411	7.2288	7,3784	14.1445	14.1398	14.1382	0.0039	-0.0052	7.5988	30.6973	-0.3452	30,4507	17.8694	23.3772	0.0752	1.7358	0.000	12.1406
37.5777	7.2198	14.1440	7.1747	8.9738	14.1480	14.1449	14,1399	-0.0075	0.0056	8.3635	30.7028	-0.3461	30.4389	17.9068	23.3772	0.0753	1.7350	0.0000	12.8008
37.3852	7.1825	14,1365	7.1753	8.1580	14.1462	14.1421	14.1347	-0.0015	-0.0094	8.1213	30.7055	-0.3433	30.4542	17.9080	23,1631	0.0750	1.7350	0.0000	13,4609
37 2755	7.1563	14.1394	7.1194	7.4821	14.1323	14.1421	14.1358	60000	0.0008	7.9317	30,7073	-0.3509	30,4531	-17.9204	23,3059	0.0758	1.7346	0.0000	14.1133
37.0440	7.1327	14.1336	7.1006	7.2777	14.1427	14.1352	14.1399	-0.0033	-0.0010	7.4977	30.7055	-0.3433	30,4613	-17.9119	23,3059	0.0750	1.7336	0.0000	14.7734
36.8362	7.1003	14.1417	7.0712	8.1799	14.1480	14.1380	14.1382	-0.0027	-0.0106	7.4863	30,7155	-0.3461	30.4648	-17.9469	23.3772	0.0753	1.7329	0.0000	15,4336
Run 145																			
37.4373	7.1932	14.1434	6.9134	7.6531	14.1329	14.1382	14.1447	-0.0022	-0.0008	7.7632	30.8594	-0.6128	35.7689	-17.8411	24.3063	0.1006	1.7350	0.0000	0.3906
37,3038	7.1752	14.1370	6.8217	7.9720	14.1486	14.1405	14.1371	0.0014	9800.0-	7.3937	30.8594	-0.6089	35.7689	-17.8616	24.0917	0.1003	1.7343	0.0000	1.0508
37.1726	7.1522	14.1394	6.8770	7.4608	14.1294	14.1365	14.1429	0.0038	0.0010	7.0607	30.8594	-0.6156	35.7689	-17.8381	24.0202	0.100	1.7341	0.0000	1.7109
36.9888	7,1323	14.1445	6.8441	7.2673	14.1416	14.1394	14.1417	-0.0004	0.0016	6.8837	30.8594	-0.6051	35.7689	-17.8721	23.9488	0.1000	1.7326	0.0000	2.3633
36,9013	7.1167	14.1342	6.7905	7.7665	14.1347	14.1382	14.1388	0.0026	91000	8,3639	30.8594	-0.6070	35.7689	-17.9050	23.6629	0.1001	1.7325	0.0000	2.9727
36,9057	7.1130	14.1370	6.8258	7.4130	14.1294	14.1371	14.1394	-0.0022	-0.0044	8.3245	30.8594	-0.5642	35.7689	-17.8501	23.9488	0.0965	1.7329	0.0000	3.6328
37.1332	7.1509	14.1440	6.8329	7.5771	14.1416	14.1371	14.1371	-0.0022	9.0016	8.0002	30.8594	-0.5546	35.7689	17,9803	23.9488	0.0957	1.7335	0.0000	4.2930
37.2338	7.1634	14.1411	6.9223	7.7083	14.1399	14.1411	14.1406	0.0002	0.0028	7.4565	30.8594	-0.5565	35.7689	-17.9351	23.8058	0.0958	1.7341	0.0000	4.9551
37,3607	7.1783	14.1370	6.8640	6.7411	14.1347	14.1354	14.13/0	0.0010	0.0053	1.5450	30.0594	1755.0-	35.7600	17 02 20	13 0400	0.0935	1 7351	0000	6 7617
31.4123	7 7 1110	14.1362	6.0476	7 4058	14.1451	14.1342	14 1365	0.000	0.0007	7.8608	30.8594	0.5472	35.7689	17.9478	24 2347	0.0946	1.7357	0.0000	6.9219
27 7107	7 2287	14 1411	71.00 9	8.2012	14.1469	14.1371	14.1429	0.0032	-0.0056	7,3212	30.8594	-0.5308	35.7689	-17.9185	23.8773	0.0936	1.7365	0.0000	7.5820
37.828R	7.2536	14,1399	6.9946	6.8810	14.1312	14.1423	14.1423	-0.0040	0.0010	7.2269	30.8594	-0.5375	35.7689	-17.9225	24.0202	0.0942	1.7363	0.0000	8.2422
37.8682	7,2555	14.1353	6.9687	8.0106	14.1260	14.1348	14,1394	0.0010	0.0058	7.5530	30.8594	-0.5241	35.7689	-17.9291	23.9488	0.0930	1.7368	0.0000	8.8516
37.8529	7.2511	14.1434	6.9105	7.3980	14.1277	14.1400	14.1412	-0.0004	-0.0008	7.4314	30.8594	-0.5394	35.7689	-17.9098	24,3063	0.0943	1.7370	0.0000	9.5117
37.7566	7.2362	14.1388	6.9364	7.1107	14.1294	14.1405	14.1388	0.0044	0.0064	7.2109	30.8594	-0.5527	35.7689	-17.9511	23.9488	0.0955	1.7367	0.0000	10.1602
37.6560	7.2262	14,1359	6.9534	7.5989	14.1434	14,1354	14.1376	-0.0004	0.0010	7.0796	30.8594	-0.5508	35.7689	-17.9562	23.5201	0.0953	1.7358	0.0000	10.8203
37.5729	7.2132	14.1394	6.8870	8.2127	14,1329	14.1400	14.1400	0.0020	-0.0044	7.2463	30.8594	-0.5613	35.7689	-17.9297	23.3059	0.0963	1.7355	0.0000	11.4805
37.4723	7.1951	14.1405	6.8464	7.6283	14.1434	14.1388	14.1388	0.0038	90000	7.4302	30.8594	-0.5556	35.7689	216.71-	23.307.2	0.0958	1.7354	0.0000	12.1400
37.4613	7.1970	14.1394	6.9287	7.5339	14.1416	14.1377	14.1400	0.0014	0.0004	8.3091	30.8594	0.5508	35.7669	17 9071	33 4487	0.0039	1 7348	0.0000	13 4609
37.3979	7.18/0	14.1305	7756.0	7 3034	14.1434	14 1304	14 1406	0.000	0.0010	1 1 10.0	20.8594	0 1001	35,7689	17 9466	23 3772	0.0220	1.7346	0.0000	14.1211
3000.10	7 1600	14.1422	6.8817	8 0779	14 1120	14 1400	14.1412	0.0002	0.0086	7.6244	22.4691	17.5658	35.7689	17.9912	23.9488	0.3460	1.7339	0.0000	14.7227
37.0566	7.1317	14.1417	6.8252	7.3646	14.1312	14.1365	14.1382	-0.0016	0.0004	8.3085	22.6827	17.5658	35.7689	-17.9577	23.9488	0.3487	1.7339	0.0000	15.3828

0 1780	1.0391	1.6484	2.3086	2.9688	3.6211	4.2813	4.9414	5.0010	6.2017	2 5105	2015.7	0.1/3/	9.5000	10.1602	10.8203	11.4805	12,1406	12.7422	13.3984	14.0586	14.7188	15.3789		0.3906	0.9883	1.5391	2.1484	2.6914	3.3008	3.8984	4.9492	5.6094	6.2109	6.7617	7,3594	7.9102	8.5195	9.1211	6119	10.2695	10.8203	11.4297	11.9805	12.5781	13.1289	10.1.00
0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	00000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	250000
1 7441	1.7442	1.7445	1.7442	1.7434	1.7427	1.7432	77677	17418	1 7414	1.7414	1.7410	1 7417	1.7422	1.7416	1.7411	1.7407	1.7400	1.7394	1.7397	1.7387	1.7386	1.7383		1.7389	1.7395	1.7410	1.7406	1.7402	1.7409	1.7406	1 7396	1.7388	1.7390	1.7388	1.7377	1.7378	1.7377	1.7376	1.7365	1.7364	1.7363	1.7356	1.7355	1.7341	1.7346	10101
0.0997	0.0992	0.0998	0.0994	0.1001	0.1003	9860.0	0.1001	0.1008	0.100	0.1000	0.1000	0.000	0.0998	0.1006	0.1001	0.0998	0.0999	86600	0.1003	0.1002	0.1001	0.1005		0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	25555
35 6341	25.6097	25.6241	25.6241	25.6241	25.6097	25.6241	25.0384	75.0097	15 6671	1/00.67	1609.57	75 6671	25.6384	25.6097	25.6241	25.6097	25.6241	25.6241	25.6241	25.6241	25.6384	15.6671		-0.5360	-0.4947	-0.5635	-0.5360	-0.5085	-0.5497	0.5222	-0.5447	0.5360	-0.5085	-0.5772	-0.5085	-0.5222	-0.5497	-0.5085	-0.5085	-0.5222	-0.5497	-0.4535	-0.5772	0.5222	0.5222	2000
17 5746	12.3644	12.0753	11.8913	11.7862	11.3658	11.2213	11.14.5	10.9585	10.55.01	10.4988	10.275	0.001.00	9.8158	9.5532	9.4481	9.1199	8.9360	8.6603	8.4896	8.3321	8.1877	7.8333		16.8082	16.4136	15.9270	15.7034	15,3746	14.9933	14.6909	14.4010	13.8889	13.6260	13,3894	13.0083	12.8637	12.6535	12.2724	12,1410	11.8650	11.6154	11.3526	11.1425	10.9191	10.7221	10°-10'
15 R467	35.8462	35.8462	35.8462	35.8462	35.8462	35.8462	35.8462	35.8402	30.0407	35.6402	35.8402	30.0402	35.8462	35.8462	35.8462	35.8462	35,8462	35.8462	35.8462	35.8462	35.8462	35.8462		14.2272	14.2331	14.2213	14,2131	14.2260	14.2084	14.2225	14.7166	14.2307	14.2296	14.2319	14.2143	14.2178	14.2237	14.1237	14.2331	14.2260	14.2202	14.2190	14.2237	14.2307	14.2025	C
0.505.0			0.5979	0.6055	0.6084	0.5883	0.0000	10.0141	0.6046	0.0045	0.0045			0.6122	-0.6055	0.6026	-0.6036	-0.6026	0.6084	-0.6074	-0.6055	-0.6103		-0.0049	0.0018	0.0027	0.0018	-0.0002	0.0046	0.0049	0.0000	-0.0049	0.0094	0.0018	-0.0068	-0.0030	0.0037	-0.0002	-0.0021	-0.0087	.0.0078	-0.0049	0.0027	0.0037	0.0000	
W 8974	30.8974	30.8974	30.8974	30.8974	30.8974	30.8974	10.09/4	30.89/4	20.0074	30.0974	30.0974	30.074	30.8974	30.8974	30.8974	30.8974	30.8974	30.8974	30.8974	30.8974	30.8974	30.8974		14.2426	14.2235	14.2290	14.2317	14.2363	14.2326	14.2335	14 2354	14.2344	14.2190	14.2254	14.2354	14.2263	14.2372	14.2281	14.2335	14.2372	14.2354	14.2344	14.2399	14.2299	14.2344	200
6.4912			5.8121	7.5065	7.4723	6.6648	70110			0.3941	6 9510				5.7870	5.9561	6.2639	6.3507	6.6328		6.6710	6.9486		7.1991	6.6726	6.2408	5.9501	5.7640	5.7783	6.2505	7.3161	7.4835	7,2305	6.9290	7.0340	6.6634	6.3807	6.1586	5.9210	5.9553	6.7297	96929	6.8353	6.7571	6.3665	
0.0065		_	0.0001	0.0047			1100.0	71000			0.000			0.0035	0.0024	0.0005	0.0042	0.0059	0.0047	0.0107	0.0053	0.0023		8900'0	0.0010	0.0026	0.0020	0.0010	0.0008	0.0056	0.0040	0.0010	-0.0082	-0.0052	0.0040	0.0040	0.0038	0.0022	0.0022	0.0000	-0.0052	9100.0	0.0052	0.0040	75000	
0.0051	0.0022						0.000				0.0045				0.0015			0.0063	0.0081	0.0015	0.0021	0.0075		0.0035	0.0059	0.0020	0.0002	0.0002	0.0044	0.0000				0.0044	0.0065	0.0008	0.0038	80000	0.0035			0.0035	0.0038	0.0143	0.0074	A
14.1344	į						14.1432													14.1385	14.1379	14.1397		14.2303	14.2303					14.2274					14.2216			14.2245				14.2309			14.2262	
4 1439			14.1421					4 1404			1 0/21/0											14.1410 1		14.2303 1	14.2320 1		14.2297			1 2977 1				14.2417 1	14.2262 1										14.2320	
1 1350 1			4.1481 1	_	_			4.1440	., .		14.1510					_	_	_	14.1394	4.1376	14.1376	14.1359 1.		14.2298 1	14.2298 1	_	_		_ `	14.2350			14,2333 1	14.2385 1	14.2385			_							14.245/ 1	
6.4719			6.8783 14	_	_		0.504/ 14		-		71006			_					6.3987	6.6809	6.3279 14			7.0268	7.1846 14					7.8064 1		-	7.6146 1	7.5974 14	8.5871										1 1976.	
6 4826 6								0.4301 0.			6.3315 6.								6.2709 6.	6.2486 6.	6.2356 6.			7.1967 7.		Ò				7.3014 7.				7.1156 7.	7.1114 8.										6.96.9	
8 5554								8.4914 0.0			6.4481 0.				_				8.3893 6.	8.3737 6.	8.3610 6.			8.6088 7.						8.7565 7.			8.7017 7.	8.6861 7.	8.6740 7.										8.5269 6.	
1			6.5535 8.5								6.3955 8.4									6.3034 8.3				6.7304 8.6	6.7858 8.6		6.8131 8.7						6.6918 8.7	6.6732 8.6	6.6576 8.6										6.4685 8.5 6.4517 8.5	
50																			98 6.3202				52	1																						
Run 150	34.6742	34.6698	34.5889	34,4205	34.3155	34.1995	34,0530	33.8889	33.7700	33,0305	33.5930	33 7005	33.7248	33.6680	33.5695	33.4798	33.3727	33.2370	33.1298	32.9942	32.8914	32.7689	Run 152	35.2358	35.5596	35.7543	35.7608	35.7214	35.6602	35.5464	15 2883	35,1658	35.0389	34.9318	34.7939	34.6824	34.5730	34.4658	34,3565	34.1230	34.1246	34.0261		33.8949	33.7702	33.8949 33.7702 33.6477

0.4414 0.9883 1.5898 2.1406 2.24914 3.2891 3.8398 4.4492 4.4492 5.6016 5.6016 5.6016 5.6016 5.6016 6.6992 7.3008 7.3008 1.3000 11.3086 11.3086 11.3086 11.3086 11.3086 11.3086

0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000

(17422)
(17426)
(17426)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416)
(17416

3,0000 3,

0.2335
0.2610
0.2610
0.1785
0.1785
0.1374
0.2610
0.1372
0.2887
0.1647
0.2610
0.2887
0.1647
0.2610
0.2887
0.1647
0.2610
0.2887
0.1647
0.2610
0.2987
0.1647
0.2610
0.2128

19.7559
19.3610
18.7014
18.7014
18.7019
17.9528
17.9528
17.9528
17.9528
17.9528
17.9528
17.9528
17.9528
17.9528
17.9528
17.9528
17.9528
17.9628

14,1674 14,1785 14,1592 14,1594 14,1396 14,1647 14,1674 14,1674 14,1587 14,1564 14,1664 16,1664 16,166

0.0000 0.0003 0.0013 0.0013 0.0013 0.0013 0.0022 0.0022 0.0021 0.0023 0.0041 0.0041 0.0041 0.0006 0.0006

14,1170 14,1519 14,1722 14,1635 14,1635 14,1228 14,1234 14,1640 14,1619 14,1619 14,1619 14,1619 14,1619 14,1619 14,1619 14,1619 14,1619 14,1619 14,1619

14.1561 14.1525 14.1535 14.1536 14.1537 14.1561 14.1539 14.1531 14.1531 14.1531 14.1531 14.1531 14.1531 14.1531 14.1531 14.1531 14.1531 14.1531 14.1531 14.1531 14.1531 14.1531 14.1531 14.1531 14.1531 14.1531 14.1533

14,1586
14,1430
14,14430
14,1504
14,1504
14,1504
14,1509
14,1430
14,1499
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,1604
14,16

8.0415 7.0328 8.1733 6.8998 6.4898 7.0908 6.4898 7.0908 6.9379 7.2266 7.7226 7.7422 7.7422 7.7422 7.7422 7.7422 6.8982 7.7422

6.8528 6.9010 6.8969 6.8704 6.8704 6.8928 6.8728 6.8728 6.9092 6.8645 6.8663 6.8987 6.8975 6.8663 6.8975 6.8663 6.8675

8.3194
8.3621
8.4031
8.4169
8.41169
8.41169
8.41169
8.4054
8.4054
8.4054
8.4054
8.4054
8.4054
8.4054
8.4054
8.4054
8.4054
8.4054
8.4054
8.4054

6.3250 6.3635 6.3634 6.3634 6.35317 6.3407 6.3407 6.3635 6

33.4845 33.5239 33.4239 33.4239 33.3839 33.3795 33.3795 33.3795 33.3699 33.5874 33.5839 33.5849 33.5849 0.3789 1.0391 1.6391 1.3594 3.6172 3.6172 3.6173 4.9375 5.5377 6.2578 6.2578 6.2578 6.2578 6.1795 8.1797 1.602 1.602 1.7383 1.3.388 1.3.388 1.3.388

1,7474
1,7456
1,7456
1,7457
1,7457
1,7445
1,7446
1,7446
1,7446
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,7476
1,

0.0310 0.0306 0.0294 0.0295 0.0295 0.0300 0.0302 0.0396 0.0310 0.0310 0.0396 0.0396 0.0396 0.0396 0.0396 0.0396

24,8645 24,9361 224,9791 224,9791 24,6354 24,6383 24,7213 24,7213 24,7213 24,7213 24,7264 24,7264 24,736 24

14,2307 13,9678 13,5998 13,5998 13,1529 13,0083 12,7980 12,4958 11,4570 11,731 11,652 11,9570 11,731 11,9570 11,9570 11,9570 11,9570 11,9570 11,958 11,9564 11,9564 11,9564 11,9564 11,9664 11

(6.7329 (6.7412 (6.9337 (6.9337 (6.6896 (6.689

-0.1065
-0.1037
-0.1037
-0.1037
-0.1038
-0.0989
-0.1046
-0.0989
-0.1075
-0.1075
-0.1075
-0.1075
-0.1075
-0.1075
-0.1075
-0.1075
-0.1075
-0.1075
-0.1076

16.8246 17.0324 17.0324 16.7226 16.7229 16.7329 16.7333 16.7333 16.7333 16.7333 16.7333 16.7333 16.7333 16.7333 16.7333 16.7334 16.7333 16.7333 16.7333 16.7333 16.7333 16.7333 16.7333 16.7334

14,1513 14,1484 14,1507 14,1507 14,1507 14,1478 14,1478 14,1513 14,1513 14,1519 14,151

14.1430 14.1465 14.1513 14.1510 14.1510 14.1520 14.1530 14.1530 14.1630 14.1630 14.1600 14.1600 14.1600 14.1600 14.1600 14.1600 14.1600 14.1600 14.1600 14.1600 14.1600

6.0778 6.1253 6.2928 6.185 6.186 6.3766 6.3766 6.3768 6.37328 5.8652 5.8852 5.8852 5.8854 5.8844 5.8844 5.8844 5.8844 5.8752 5.8752 5.8752 5.8753 5.8

6.6565 6.6565 6.6569 6.5698 6.5412 6.5413 6.4636 6.4636 6.4630 6.3772 6.3931 6.

8.5300 8.4995 8.4845 8.4243 8.4123 8.3656 8.3556 8.3195 8.3195 8.3195 8.2193 8.2723 8.27462 8.27462 8.27463 8.

6.5366 6.5358 6.4971 6.4492 6.4492 6.4106 6.3863 6.

34.5652 34.3683 34.3683 33.0286 33.8258 33.6258 33.35305 33.2305 33.2011 32.9399 32.833 32.83

14.1514 14.1486 14.1532 14.1526 14.1526 14.1526 14.1468 14.1463 14.1469 14.1526 14.1526 14.1569 14.1468

_		1.6992		3.0195	3,6797	4.3398	00005 00	5.6602	6.3203	6.9180	7.5781	8.2383	8.9492				11.5898		_	_	_		00 15.5391		00 0.3789	1.0391	1.6992						5,6523			_		9.6094	00 10.2695				_	_		00 14.8320
0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.000	0.0000	0.0000		0.0000	0.0000	0.0000	0.000	0.0000	0.000	0.0000	0.0000	0.0000					Ĩ					0.0000	0.0000	0.0000	0.0000
1.7460	1.7450	1.7442	1.7446	1.7439	1.7436	1.7426	1.7426	1.7412	1.7419	1.7409	1.7404	1.7399	1.7399	1.7389	1.7386	1.7389	1.7367	1.7375	1.7368	1.7358	1.7363	1.7355	1.7351		1.7382	1.7388	1.7393	1.7383	1.7368	1.7371	1.7366	1.7362	1.7362	1 7357	1.7340	1.7350	1.7335	1.7320	1.7319	1.7316	1.7322	1.7313	1.7307	1.7298	1.7291	1.7281
0.0512	0.0513	0.0503	0.0514	0.0496	0.0509	0.0507	0.0504	0.0499	0.0507	0.0504	90500	0.0503	0.0508	0.0504	0.0502	0.0505	0.0500	0.0498	0.0511	0.0515	0.0503	0.0501	0.0517		0.1000	0.1011	0.1009	0.1005	0.1000	0.1002	0.0999	0.1010	0.1001	0.1003	0.1008	0.1004	0.1015	0.1005	0.1004	0.1012	0.1015	0.1011	0.1004	0.1016	0.1008	0.1012
25,8679	25.6241	25.5524	25.4807	25.4663	25,4950	25.4376	25,4663	25,4663	25.4376	25,3803	25.4807	25,3660	25,3660	25.3803	25.3946	25.3803	25,3946	25.4090	25,3803	25.3660	25.3660	25.3946	25.3660		26.1263	26.1550	26.1406	26.0976	26.1263	26.0258	26,1119	26.0545	26.0402	76 0076	26.0402	26.0689	26.0402	26.0689	26.0689	26.0258	26.0258	26.0689	26.0689	26.0114	26.1119	26.1119
9.0411	8.9754	8.7653	8.5815	8.4109	8.1614	7.9383	7.8464	7.6889	7,5051	7,3082	7.0982	6.8882	6.6914	6.4158	6.3240	6.1140	5.8910	5.8516	5.5761	5.4055	5.2087	5.0120	4.8546		10.3149	10.2361	10.0391	9.8158	9.6320	9.4219	9.2906	9.1330	8.6047	0.03/2	8.5028	8.1927	8.1877	7.9514	7.8858	7.6757	7,5313	7.3345	7.2557	7.1245	6.8489	6.7176
28.0723	28.0613	28.0421	28.0228	28.0146	28.0036	28.0228	27.9871	27.9926	27.9926	27.9843	27.9733	27.9761	27.9623	27.9458	27.9678	27.9596	27.9541	27.9596	27.9788	27.9678	27.9568	27.9651	27.9541		54.1175	54.0652	54.0570	54.0377	54.0240	54.0020	54.0102	53.9854	53.9937	53.0167	53.9497	53.9387	53.9442	53.9084	53.9029	53,9002	53.9029	53.8864	53.8864	53.8892	53.8672	53.8672
-0.1741	-0.1751	-0.1684	-0.1760	-0.1636	-0.1722	-0.1713	-0.1694	-0.1655	-0.1713	-0.1694	-0.1703	-0.1684	-0.1722	-0.1694	-0.1684	-0.1703	-0.1665	-0.1655	-0.1741	-0.1770	-0.1684	-0.1674	-0.1779		-0.3470	-0.3547	-0.3537	-0.3509	-0.3470	-0.3489	-0.3470	-0.3547	-0.3480	0 3400	0.3537	-0.3509	-0.3585	-0.3518	-0.3509	-0.3566	-0.3585	-0.3556	-0.3509	-0.3594	-0.3537	-0.3566
28.2776	28.2543	28.2281	28.1990	28.2136	28.1961	28.1816	28.1525	28.1816	28.1961	28.1728	28.1641	28.1670	28.1641	28.1263	28.1408	28.1466	28.1554	28.1437	28.1466	28.1786	28.1495	28,1583	28.1612		54.3077	54.2670	54,2554	54.2466	54.2321	54.2001	54.2059	54.2117	54.1826	54.17.10	54.1390	54.1448	54.1506	54.1099	54.1244	54.0982	54.1215	54.1244	54.1244	54.1070	54.1011	54.0837
7.0238	6.5462	6.1782	5.9586	5.9011	5.8770	7.5380	6.9049	6.4570	6.2609	6.3923	6.4477	5.9915	5.9909	6.3387	6.2675	5.9674	5.9071	5.9876	6.4937	6.8617	6.6349	6.1585	6.2324		6.3616	6.0494	5.8156	5.7307	7.6896	7.6902	6.8485	6.3600	6.3156	6 0540	5.7482	5.6732	5.6058	5.8972	5.9125	5.6091	5,6497	5.6529	6.4826	6.5056	6.2838	6.7050
-0.0193	-0.0103	-0.0103	-0.0193	-0.0193	-0.0073	-0.0103	-0.0187	-0.0133	-0.0205	-0.0121	-0.0043	-0.0133	-0.0073	-0.0151	-0.0091	-0.0073	-0.0157	-0.0115	-0.0103	-0.0085	-0.0091	-0.0043	-0.0199		0.0153	0.0212	0.0194	0.0212	0.0182	0.0170	0.0230	0.0123	0.0170	0.0700	0.0218	0.0248	0.0266	0.0135	0.0153	0.0206	0.0135	0.0170	0.0736	0.0248	0.0194	0.0182
0.0019	0.0013	-0.0030	-0.0018	0.0025	0.0007	-0.0012	-0.0048	0.0025	0.0025	-0.0005	0.0013	0.0031	0.0060	-0.0018	0.0019	0.0001	0.0025	-0.0024	0.0007	0.0001	-0.0018	0.0037	0.0037		-0.0027	-0.0021	-0.0057	0.0021	-0.0027	-0.0027	-0.0009	-0.0021	0.0000	0.0051	-0.0015	0.0021	-0.0009	-0.0039	-0.0003	0.0003	-0.0045	0.0003	-0.0033	-0.0027	0.0000	-0.0003
14.1522	14,1499	14.1481	14.1499	14.1511	14.1516	14.1493	14.1505	14.1516	14.1493	14.1481	14,1493	14.1505	14.1528	14.1505	14.1470	14.1528	14.1511	14.1487	14.1505	14.1487	14.1481	14,1511	14.1511		14.1515	14.1538	14.1486	14.1515	14.1492	14.1503	14.1486	14,1521	14.1486	14 1503	14.1462	14.1492	14.1503	14.1509	14.1457	14.1480	14.1492	14.1468	14.1509	14,1515	14.1474	14.1498
14,1519	14.1519	14.1462	14.1473	14.1531	14.1456	14.1531	14.1548	14.1485	14.1473	14.1525	14.1548	14.1468	14.1485	14.1519	14.1525	14.1479	14.1439	14.1577	14.1485	14,1433	14.1542	14.1560	14.1468		14.1507	14.1524	14.1530	14.1507	14.1449	14.1484	14.1495	14.1490	14.1484	14 1467	14.1507	14.1501	14,1490	14,1438	14.1478	14.1518	14.1536	14.1444	14.1409	14.1472	14.1501	14.1541
14.1518	14.1309	14.1536	14.1570	14.1466	14.1501	14.1570	14.1536	14.1483	14.1448	14.1518	14.1518	14.1588	14.1553	14.1570	14.1483	14.1501	14.1518	14.1466	14.1466	14.1396	14.1466	14.1466	14.1483		14.1489	14.1559	14.1471	14.1489	14,1471	14.1471	14.1559	14.1489	14.1628	14 1419	14.1506	14.1419	14,1489	14.1506	14,1489	14.1419	14.1489	14.1437	14.1524	14.1506	14.1489	14.1437
5.8184	6,0170	5.7909	5.7862	5.7335	5.5653	5.7212	5.5062	5.8202	5.5835	5.6186	5.5571	5.5589	5.5524	5.2777	5.4535	5.4991	5.2502	5.3960	5.4376	5.1934	5.3527	5.2642	5.0299		5.9654	5.7229	5.8113	5.9092	5.9537	5.7756	2.6069	5.4458	5.7323	5.7176	5.5378	5.5073	5,3573	5.6057	5.2665	5.4517	5.4511	5.6174	5.2162	5.6374	5.3544	5.2730
6.4550	6.4468	6.4174	6.4197	6.3586	6.3057	6.3262	6.3051	6.2886	6.2480	6.2463	6.2145	6.2292	6.1822	6.1845	6.1246	6.1252	6.1122	6.0834	6.0758	6.0569	6.0611	6.0081	5.9952		5.8511	5.8488	5.8223	5.8141	5.7959	5.7777	5.7718	5.7618	5.7212	K 699K	5.6595	5.6730	5.6318	5.6183	5.6130	5.5813	5.5525	5.5325	5.5113	5.4972	5.4796	5.4760
8.4387	8.4116	8.4024	8.3730	8.3574	8.3406	8.3280	8.3049	8.2899	8.2760	8.2604	8.2380	8.2287	8.2103	8.1970	8.1733	8.1578	8.1543	8.1353	8.1168	8.1099	8.0937	8.0666	8.0591		8.2434	8.2491	8.2410	8.2451	8.2393	8.2185	8.1989	8.1857	8.1741	8 1360	8.1205	8.1089	8.0991	8.0812	8.0605	8.0449	8.0362	8.0160	8.0091	7.9889	7.9693	7.9514
6.5443	6.5238	6.5070	6.4703	6.4560	6.4311	6.4112	6.3894	6.3745	6.3521	6.3328	6.3098	6.2886	6.2668	6.2488	6.2301	6.2115	6.1965	6.1661	6.1536	6.1362	6.1063	6.0920	6.0790		6.2954	6.2879	6.3699	6.2556	6.2475	6.2257	6.1990	6.1772	6.1579	61115	6.0951	6.0739	6.0615	6.0422	6.0173	5.9986	5.9657	5.9433	5.9346	5.9159	5.8904	5.8798
34.6337	34.4762	34,3450	34.1721	34.0562	33,9096	33.7565	33,6384	33,4896	33.4109	33.2556	33.1090	32.9756	32.8618	32.7175	32.6037	32.5206	32,3347	32.2143	32.1137	31.9781	31.8425	31,7309	31.6434	Run 160	32.9244	32.9156	32.8456	32.7210	32.6072	32.5044	32,3425	32.2113	32,1085	31 8710	31.6753	31.6119	31.4763	31,3035	31.1700	31.0585	30.9163	30.7588	30.6888	30.5510	30,3847	30.2863

	0.4414	1.1016	1.6992	2.3594	3.0195	3.0/9/	6 0000	5 6607	2000.5	6 9777	17/2/	0.001.0	1697.0	8.9497	9.0034	10.7695	10.9297	11.5898	12.2500	12.9102	13.5117	14 1719	14 8370	14.02.0	12.49.77			0.5977	1.4180	2.1406	2.8477		4.4375												_		_	_	_		20,3203
	0.0000	0.0000	0.0000	9.000	0.0000	0.000	0.000	0.000	0000	0000	0.0000	0.0000	00000	0.0000	0.0000	O.ONNO	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	00000	00000	0.0000			0.0000	0.0375	0.0375	0.0375	0.1125	0.1125	0.1125	0.2250	0.2250	0.2250	0.3750	0.3750	0.3750	0.5625	0.5625	0.5625	0.7875	0.7875	0.7875	1.0500	1.0500	1.0500	1.3500	1.3500
	1.7395	1.7394	1.7380	1.7383	1.7374	1.13/1	1 7363	1 7357	1 7360	1 7349	1.7340	1.7341	1.1341	1.7334	1.7331	1.7332	1.7335	1.7346	1.7344	1.7338	1.7350	1 7374	1 7383	1,1303	1./38/			1.7426	1.7446	1.7445	1.7443	1.7436	1.7430	1.7421	1.7415	1.7413	1.7410	1.7402	1.7386	1.7386	1.7364	1.7369	1.7359	1.7359	1.7354	1.7353	1.7346	1.7347	1.7358	1.7363	1.7357
	0.1232	0.1231	0.1227	0.1229	0.1235	0.122/	0.1730	0 1224	0.1224	0.1737	0.1232	0.1221	0.1232	0.123	0.1220	0.1224	0.1209	0.1227	0.1237	0.1231	0.1234	0 1771	0 1737	0.123	0.1777			0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	26.5284	26.4710	26.3704	26.4135	26.3848	26.3991	1665.07	1601 96	36 4566	26 4270	20.4219	1615.07	1615.07	1615.07	01/8.97	76.5284	26.5141	26.5141	26.5284	26.5284	26.5284	76 5784	76 5784	10075.07	20.0003			0.1792	0.1792	0.1379	0.1929	0.2067	0.1379	0.1654	0.2204	0.1241	0.1379	0.2617	0.1241	0.1654	0.1516	0.1379	0.1792	0.1379	0.1379	0.1241	0.1241	0.1104	0.1654	0.1516	0.1654
	9.9472	9.7896	9.6188	9.5007	9.1986	7.100	7,000.9	8 6866	0.0000	9 305 9	6.5056	8.1089	1.9116	0/08./	1.1545	7.6364	7.4920	7.2820	7.1376	6.8882	6.8620	K 7813	6.001.0	0.4014	6507.9			3,3856	2.6907	1.8124	1.3405	0.5935	0.0431	-0.4678	-0.9526	-1.4241	-1.8302	-2.3278	-2.7076	-3.0218	-3.5979	-4.0037	-4.3703	-4.8415	-5.1948	-5.6660	-6.0585	-6.3464	-6.5949	-7.1967	-7.5761
	63.5526	63.5361	63,5278	63.5141	53.4893	03.4830	63.4701	1454.50	63 4308	62 4799	2074700	03.4598	03.4500	63.4481	63.4508	63.4316	63.4096	63.4371	63,4371	63,4508	53.4398	311F	53 4343	03.4343	63.4343		!	14.1641	14.1557	14.1445	14.1724	14.1501	14.1668	14.1139	14,1334	14.1055	14.1139	14.0888	14.1445	14.1473	14.1445	14.1166	14.1585	14.1194	14.1362	14,1501	14.1166	14.1501	14.1529	14.1641	14.1362
	0.4500	0.4491 6	-	•			0.4451									_		0.4472	0.4538	0.4500	Ī				0.4433			0.0133	0.0028	0.0081	0.0011	-0.0041	0.0063	0.0163	-0.0041	0.0007	0.0011	-0.0007	0.0041	0.0146	0.0063	0.0046	0.0081	0.0081	0.0076	0.0041	0.0011	0.0028	0.0007	0.0115	0 00K1
	63.5899	63.5870	_				1075.50								•			63,4735	63,4939	63.4706					63.4852			14.1398	14.1398	14.1708	14.1567		14.1172	14.1059	14.1003	14.1370	14.1680	14.1313	14.1229	14.1003	14.1144	14.1567	14.1567	14.1116	14.1623	14.1511	14,1398	14.1454	14.1482	14.1172	14 1270
	6.4045 6	9 0560'9	-	_			6.8618 6							_				5.6991 6	5.7604 6	Ī	Ī				7.1619			6.1479	6.2950	6.2454	6.1787	5.9920	6.0207	5.7971	5.3466	5.1825	6,4337	6,9063	6.5318	8.6058	7.6002	7.4609	7.1387	1099'9	6.5015	9.9204	12.0187	1.7087	11.5798	3.1466	12 2505
	0.0030 6	0.0072 6					0.0000											0.0054	0.0126	0.0030					0.0042			3.7304	3,3749	3.1440	3.0267	2.6009	2.3872	.2781	1.9974													1098	1.0727		02000
	0.0006 0	0.0054 -0				•	0.0031									·		.0.0012 -(0.0060	0.0030	·				0.0012			0.6496	0.5628 3	0.5606	0.6270		0.7403	0.8603 2	1.0782	1.2740	-1.4311	1.5472	-1.6617	1.7623	-1.8774	-1.9017	-1.9205	-1.9741	2.0256	2.0554	2.1743	2.2213			2222
	14.1494 -0	14.1506 -0					14.1482 0.										4.1494 0.	4.1488 -0	14.1517 -0	4,1523 -0	i				14.1476 0			10.3348 -0	0- 5089.01	0.9238 -0	1.0504 -0	11.4517 -0	11.6835 -0	11.7892 -d	•	•		i						•	Ì	·		•	•	•	21016
	14.1501 14.	14.1472 14.					14.150/ 14.					_ ,				_	14.1501 14	14.1432 14	4.1449 14	14.1524 14			•		14.1478 14			10.0193 10	10.3523 10	10.6259 10	10.8001	11.2324 11	11.5606 11	11.7558 11	12.3177 12	_	Ξ.	_			_	_		_	_		_		_	_	4 5150
			_	_	_ '						_ `	_ `						_	_											_								_													
	14.1498	14.1603	14.1429	14.1516	14.1411	14.1498	14.1516	14.16	14.1003	14.16	14.1481	14.1551	14.1498	14.1498	14,1533	14.1516	14.1429	14,1603	14.1516	14.1342	14.1411				14.1429			15.8468	16.5642	16,9296	17.0326	18.6668	19,4839	19.6865	22.7972												•				25 0003
	5.7342	5.8918	5.8514	5.9310	5.7951	5.9757	8761.5	5 9373	5.63/3	5.7448	5.7371	5.9193	5.4659	5.5749	5.1699	5.6147	5.6563	5.4618	5.8004	5.6381	PLPY'S	E 4200	2.4.70	5.8/19	5.7530			14.1200	14.1200	14.1200	14.1200	14.1200	14.1200	14.1200	14.1200	14.1200	14.1200	14,1200	14.1200	14.1200	14.1200	14,1200	14.1200	14,1200	14.1200	14.1200	14.1200	14.1200	14.1200	14.1200	1300
	5.8017	5.7929	5.7705	5.7670	5.7382	5.7.564	5.7176	5.7055	1//9.5	5.6400	5.6318	5.6294	5.5874	5.5730	5.5883	5.5977	5.6165	5.6312	5.6136	5.6212	5 6588	6 7113	2.7.1.2	5.1241	5.7223			14,1221	14.1221	14.1215	14.1193	14.1182	14.1182	14.1204	14,1154	14.1199	14.1126	14,1232	14,1232	14,1154	14.1199	14.1210	14,1204	14.1232	14.1221	14,1182	14.1227	14.1204	14.1204	14.1221	11 1015
	8.3200	8.3004	8.2842	8.2652	8.2485	8.2317	8.2167	1907.8	8.1856	8.1694	8.1498	8.1331	8.1169	8.1019	8.0915	8.0846	8.0921	8.0996	8.0979	8.1037	8 1047	0 1314	0.1514	8.1631	8.1810			7.0675	7.1282	7.1309	7.1131	7.0725	7.0413	7.0190	6.9868	6.9823	9056.9	6.9255	6.8943	6.8732	6.8376	6.8147	6.7902	6.7858	6.7763	6.7663	6.7290	6.7362	6911.9	6.8014	6 MAGA
	6.3293	6.3032	6.2901	6.2621	6.2441	6.2192	6.2030	6.1831	6.1601	6.1246	6.1128	6.0910	6.0630	6.0487	6.0388	6.0518	6.0711	6.0780	6.0755	6.0811	1001 9	. 1031	0.1031	6.2142	6.1993			6.2814	6.3212	6.3180	6.3062	6.2825	6.2663	6.2453	6.2233	6.2184	6.2082	6.1840	6.1711	6.1522	6.1280	6.1118	6.1027	8960.9	6.0844	69209	6,0516	6.0645	6.0844	6.0962	10000
Run 161	33.1672	33.0272			32.6160	32.4716	32.3732	32.2441	32.0735	31.9269	31.8066	31.6579	31.5157	31.4041	31.3385	31.4129	31.5266	31,6163	31.5922	31.5922	31 7970	22 2000	32 5000	37.5066	32.4454	Pun 162	701 HOW	33.0706	33.3811	33.3618	33.2904	33.1255	33.0129	32.8590	32.7106	32.6749	32.6062	32.4414	32.2930	32.1941	31.9606	31.9001	31.8067	31.7765	31.6858	31.6418	31.4797	31.5484	31.7050	31.7930	24 6005

	0.6094	1.4297	2.1484	2.8594	3.7383	4.4492	5.1680	6.1602	6.8672	7.6406	8.6797	9.3984	10.1094	11.2578	11.9805	12.6875	13.9570	14.6680	5.3789	16.7578	17.4688	18.1797	19.6094	20,3281		0.6094	1.4297	2.1406	2.8594	3.7383	4,4492	5.1719	6.1484	7.5781	8.6797	9.3906	10.1094	11.2617	11.9805	12.6914	13.9492	5.4414	6.7500	17.4688	8.1797	19.6719	20.00
	-																	_		_	_	_	-			1																	_				
	0.0000	0.0375	•	_	_	_			-								_	0.7875	0.7875		1.0500	_	_	1.3500		0.0000	0.0375	0.0375	Ī				0.2250								0.7875				_	_	
	1.7443	1.7462	1.7474	1.7471	1.7476	1.7467	1.7472	1.7453	1.7449	1.7443	1.7426	1.7432	1.7425	1.7422	1.7420	1.7423	1.7425	1.7423	1.7432	1.7418	1.7417	1.7414	1.7420	1.7436		1.7507	1.7518	1.7518	1.7515	1.7498	1.7496	1.7479	1.7469	1.7454	1.7445	1.7439	1.7446	1.7462	1.7460	1.7456	1.7449	1.7436	1.7413	1.7406	1.7397	1.7409	-
	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	00000
	0.0141	0.0003	0.0003	0.0003	-0.0547	0.0003	0.0003	0.0003	0.0003	0.0278	0.0141	-0.0272	0.0278	0.0003	0.0003	0.0003	0.0278	0.0003	0.0416	0.0416	0.0003	0.0003	0.0003	0.0003		-0.8796	-0.8383	-0.8658	-0.8246	-0.8383	-0.8521	-0.8521	0.8521	-0.8521	-0.8658	-0.8796	-0.8658	-0.8658	-0.8383	-0.8658	0.8658	0.8658	-0.8658	-0.7696	-0.8521	-0.8796	2000
	-7.0659	-7.6546	-8.1254	-8.5570	-9.0670	-9.4592	.9.7469	10.2829	10.5835	10.9234	11.2893	11.5769	.11.7337	12.2956	12,4916	.12.7137	13,2363	-13,4322	13.6935	14.2552	14.4642	14.6731	15.1433	15.3261		11.3395	10.4857	9.8552	93168	8.6997	8.2796	7.8070	7.0054	6.5339	6.0615	5.6679	5.3662	4.8414	4.4217	4.0020	3.3988	3,05/8	2.1532	1.7337	1.5371	0.9080	2000
	14.1766	14.1905	14.2128	14.1877	14.1487	14.1961	14.1738	14.1794	14.1571	14.1654	14.1571	14.1989	14.1626	14.1822	Ċ	14.1571		14,2045	14.1682	14.1487	14.1989	14.1989	14.1905	14.1766		14.1974	14.2170	14.1500	14.1696	14.1947	14.1891	14.1807	14.2058	14.1696	14.1779	14.1640	14.1919	14.2086	14.1751	14.1640	14.1584	14.19/4	14.1947	14.1891	14.1835	14.2114	
	0.0019	0.0034	0.0051	0.0054	0.0001	0.0034	-0.0034	-0.0016	0.0088	0.0054	-0.0156	0.0019	0.0036	-0.0034	0.0001	0.0071	0.0001	0.0054	0.0054	-0.0051	0.0019	0.0088	0.0019	-0.0051		0.0069	-0.0001	-0.0001	-0.0001	-0.0001	-0.0105	-0.0001	-0.0123	0.0226	0.0139	-0.0158	0.0156	-0.0088	-0.0193	0.0069	-0.0001	0.0051	0.0280	0.0052	-0.0105	-0.0053	200000
	4.1698	4.1924				14.1726	14.1754	14.1924	14.1642	14.1895	14.1613	14.1670	14.1839	14.1839	14.1952	14.1867	14.1867	14.1670	14.1839	14.1585	14.1557	14.1839	14.1670	14.1501		14.1275	14.1416	14.1585	14.2065	14.1529	14.1839	14.1585	14.1360	14.1444	14.1867	14.1303	14.1670	14.1811	14.1557	14.1980	14.1642	14.1726	14.1360	14.1726	14,1755	14.1783	***
	6.5741	6.4369	5.9705	2.6610	5.4027	5,4324	6.1406	5.4181	5.3911	6.4353	7.0543	6.4860	6.2921	6.2365	6.2392	7.8275	7.0945	6.5245	6.2381	5.7937	5.6670	5.8912	9.2914	10.5812		6.8167	6.6328	6.1465	5.8128	5.5054	5.5335	6.0947	5.6376	7.0409	6.6267	6.8206	7.0855	6.6311	6.4643	6.9142	7.1378	6.0047	5.9284	8.1468	9.9934	11.6577	
	0.2197	0.1732									0.0107		0.0710			0.0976	0.0921	0.0865	0.0887	0.0849	0.0710	0.0605	0.0494	0.0527		1.2857	1.4163	1.4634	1.5143	1.6505	1.7530	1.8316	1.8515	7657	1.5204	1.3167	1.1450	8849.0	0.4385	0.2414	0.1318	8987.0	0.5745	0.5703	0.5930	0.5852	
	0.9213	0.8373	,		ì	İ	Ì	'	1	,			2.0125	_	.2.0213	2.0141	1.9422	1.9041	1.8748	1.7841	1.7299	1.7017	1.6115	1.5706		1.2133	-1.2404	1.3222	1,3648	1.6015	1.7907	1.9333	1.8332	1.6977	1.3228	1.1375					1.0656			1.0717	1.0546	7777	
	.4365 -(. 5278	•	١	•	,	•	•	•	•	•	•	.7145	i	Ť	9651.1	7.7805	. 7926	- 5962	.8323	.8554	.8631	.9242	·		. 5058			Ċ	Ė	•		. 3951		·	. 8595	Ċ		Ċ		3.4884	•	•		3.9475		
	7.8765 7.	7.9200 7	7.9763 7.	8.0287	8.1312 7	8.2200 7	8.2779 7	8.3750 7	8.4423 7	-	7	1	8,945.5 7	•	9.0202 7	9.0274 7		8.9739 7	8.9524 7	7 768.63	8.9242 7	7 8.9121 7	8.9022 7	7 6606.8		6.5422 5	u		6.4214 5	6,4859 5			6.9172 5	, 4				-		~ .	9.0772		~ ~		_	_	
	! !																									1	_			-																	
	15.1056	15.8596	16.3462	-		19.1878	19.4270					25.9788	25.9721			26.0137	25,9339	25.8974	25.8675	25.9173	25.9057	25.8659				13,0609		14.0823	14.3148	_	15.9357	_		18.1512		20.4232					_	25.7975			_		•
	14.1700	14.1700	14.1700	14.1700	14.1700	14.1700	14.1700	14.1700	14.1700	14.1700	14.1700	14.1700	14.1700	14.1700	14.1700	14.1700	14.1700	14.1700	14.1700	14,1700	14.1700	14.1700	14.1700	14.1700		14.1700	14.1700	14.1700	14.1700	14.1700	14.1700	14.1700	14.1700	14.1700	14.1700	14.1700	14.1700	14.1700	14.1700	14.1700	14.1700	14.1700	14.1700	14.1700	14.1700	14.1700	TO A STORY
	14.1717	14.1723	14.1701	14.1706	14.1684	14.1678	14.1729	14.1729	14.1684	14.1706	14.1706	14.1701	14.1673	14.1701	14.1723	14.1706	14.1695	14.1723	14.1701	14.1706	14.1661	14.1684	14.1678	14.1673		6.8619	6.8865	6.8949	6.8675	6.8406	6.8221	6.7908	6.7588	6.7258	6.6664	6.6748	60299	6.7196	6.7045	6.7319	6.6827	6.6720	7969.9	6.5689	6.5432	6.5628	
	6.9475	7.0104	7.0393	7.0605	7.077	7.0527	7.0365	6.9853	6.9675	6.9419	8906.9	6.8890	9028.9	6.8612	6.8734	6.8695	6.8924	6.8818	6.8701	6.8462	6.8328	6.8345	6.8556	6.9018		7.8409	7.8882	7.8776	7.8208	7.7891	7.7429	7.7306	7.6271	7.5987	7.5130	7.5686	7.4996	7,6365	7.6132	7.5892	7.5430	7.4946	7 1966	7.4167	7.3432	7.4077	
	6.1796	•				6.2517			6.1935	6.1747	6.1553	6.1424	6.1333	6.1198	6.1263	6.1338	6.1446	6.1381	6.1198	6.1128	6.1090	6.1047				6.3858			6.3891	6.3675	6.3428			6.7518			6.2168					6.1974	709179	6.1274	6.1107	6.1124	
Run 167	32.6201 6		33.0789 6			33.1201	33.0487			32.5953		32,3700	32.2876	32.2024	32.2272	32.2821	32.3453	32,3041		32.1475					Run 168	981071			34.0963	33.8957	33.7529			33.0550			32.8324						37.5879	32.1620			

7.6094	1	6.7401	5.5664	12.7065	6.1054	5.0873	-1.0305	1.5177	6.6530	14.1723	0.0109	14.1749	5.0513	-0.7422	0.0000	1.7458	0.0000	0.5977
7.6751 6.8022 5.8007		5.8007		12.8992	6.0916	5.0714	-0.9398	1.6284	6.4701	14.2062	-0.0065	14.1888	4.4348	-0.7147	0.0000	1.7474	0.0000	1.3203
6.7720		5.6536		12.9872	6.0519	5.0449	-0.8348	1.7541	5.6650	14.1723	0.0040	14.1916	3.5561	-0.7009	0.0000	1.7463	0.0000	2.7500
6.7574		5.5611		12.9672	6.0337	5.0218	-0.8132	1.7879	5.3521	14.1780	-0.0082	14.1470	3.2676	-0.7147	0.0000	1.7461	0.0000	3.4570
6.7373		5.4890		12.9440	6.0200	5.0273	-0.7916	1.7552	5.3863	14.1921	0.0144	14,1386	2.8481	-0.7422	0.0000	1.7451	0.0000	4.1680
7.5337 6.7003 5.5962		5.5962		12.8859	6.0056	5.0108	-0.7795	1.7530	5.9535	14.1498	-0.0117	14.1749	2.5072	0.7422	0.0000	1.7446	0.0000	4.8867
6.6667 5.6443	5.6443			12.7680	5.9582	4.9679	-0.7728	1.7630	7.2841	14.1864	0.0144	14.1358	2.0090	-0.6872	0.0000	1.7432	0.0000	6.3203
6.6572 5.5839	5.5839		_	12.6301	5.9323	4.9624	-0.7745	1.7098	6.9691	14.1554	0.0092	14.1693	1.7075	-0.6597	0.0000	1.7419	0.0000	7.0273
6.6107		5.5177	_	12.5819	5.9179	4.9508	-0.7612	1.7060	6.5412	14.1751	-0.0117	14.1637	1.3929	-0.7009	0.0000	1.7414	0.0000	7.7969
6.6269 5.3748	5.3748	_ `		2.5454	5.8959	4.9387	-0.7612	1.7032	6.6756	14.1808	-0.0047	14.1693	1.1439	-0.6734	0.0000	1.7416	0.0000	8.5078
7.4647 6.6392 5.4773 1	5.4773			2,5338	5.8650	4.9057	0.7496	1.707.1	6.9311	14.1893	0.0109	14.1609	0.8949	-0.6872	0.0000	1.7418	0.0000	9.2305
6.6314 6.3871	5.3905		-	12.480K	5.8518	4.88/5	-0.7391	1 7082	6.4536	14.1949	-0.0100	14 1609	0.5542	-0.7009	0.0000	1.7418	0.0000	10 6607
6,6404 5,4961	5.4961		-	12.5006	5.8507	4.9057	-0.7286	1.7021	5.9778	14.1385	0.0005	14.1888	-0.0748	0.6459	0.0000	1.7425	0.0000	11.3672
6,6353 5,3848	5,3848		-	12.5006	5.8396	4.9034	-0.7303	1.7098	6.0565	14.1357	0.0005	14.1749	-0.4154	-0.6322	0.000	1.7431	0.0000	12.0781
6.6140 5.5523	5.5523		_	12.5122	5.8286	4.9051	-0.7181	1.7026	6.6552	14.1977	-0.0065	14.1888	-0.7430	-0.7147	0.0000	1.7420	0.0000	12.7969
6.6252 5.7239	5.7239	_	_	12.5139	5.8214	4.8891	-0.7192	1.7154	6.5158	14.1695	-0.0065	14.1526	-0.8871	-0.7284	0.0000	1.7417	0.0000	13.5078
6.6678 5.6343	5.6343	_	=	12.5604	5.8325	4.8897	-0.7164	1.7270	6.2058	14.2062	-0.0082	14.1832	-1.1621	-0.7422	0.0000	1.7426	0.0000	14.2773
7.7993 6.8784 5.8218 13	5.8218	_	=	12.6666	5.8507	4.9145	-0.6926	1.7790	9610.9	14.1498	0.0092	14.1888	-1.1491	-0.7422	0.0000	1.7505	0.0000	14.9883
7.0061 5.9383	5.9383	_	=	13.0088	5.9279	4.9965	-0.6672	1.8311	6.7047	14,1893	-0.0047	14.1581	-1.5813	-0.7009	0.000	1.7551	0.000	15.7070
6.9300 5.9202	5.9202		13	13.0935	5.9792	5.0411	-0.6661	1.8566	6.8430	14.1921	0.0022	14.1860	-2.1838	-0.7422	0.0000	1.7523	0.0000	16.4180
7.5582 6.6981 5.5511 12.	5.5511		12	12.9672	5.9808	5.0488	-0.6794	1.8062	6.8408	14.1808	0.0022	14.1721	-2.7992	-0.7009	0.0000	1.7443	0.000	17.1367
6.5531 5.5776	5.5776	1	1	8.6136	6.1775	6.2446	-0.4597	-0.2282	6.4959	22.6610	-1.2561	14.2216	5.2481	24.5781	0.0299	1.7493	0.0000	0.6016
6.5431 5.7105	5.7105		•	8.8029	6.2293	6.2942	-0.4166	-0.1966	6.4948	22.6723	-1.2474	14.2216	4.6971	24.5925	0.0298	1.7499	0.0500	1.5391
6.5128 5.5524	5.5524		œ	8.9258	6.2613	6.3167	-0.4260	-0.1794	6.1946	22.6723	-1.2561	14.2244	4.2905	24.4637	0.0299	1.7502	0.0500	7,3086
6.4971 5.6192	5.6192		00	8.9839	6.2806	6.3217	-0.4332	-0.1584	5.9578	22.7061	-1.2439	14.2439	3.9889	24.5066	0.0298	1.7492	0.0500	3.0703
6.4719 5.5307	5.5307		•	9.4008	6.3765	6.3299	-0.5145	-0.1241	5.7265	22.6948	-1.2578	14.2104	3.5299	24.4350	0.0299	1.7480	0.1500	4.1211
6.4237 5.4323	5.4323		•	9.7811	6.4686	6.3272	-0.5914	-0.0964	5.7513	22.7315	-1.2526	14.2188	3.2676	24.4637	0.0299	1.7464	0.1500	4.8906
6.3997 5.4282	5.4282		•	9.9289	6.5221	6.3206	-0.6538	-0.0693	7.2157	22.7400	-1.2508	14.2300	2.9923	24.4637	0.0299	1.7461	0.1500	2.6602
7.4123 6.3280 5.3825 1	5.3825		-	11.2858	6.7592	6.4527	-0.7622	0.0100	6.9860	22.7371	-1.2439	14.2132	2.5465	24.4064	0.0298	1.7441	0.2875	6.7500
6.3084 \$.2478	5.2478		-	12.3537	7.0829	6.6223	-0.9475	0.0221	6.5279	22 7766	1 2578	14 1686	2 0877	24.4057	0.0300	1 7471	0 7875	8 3516
6.3129 5.2214	5.2214		_	16.5139	7.6217	7.0759	-0.9829	0.1589	6.1858	22.7738	-1.2526	14.2216	1.6944	24,4637	0.0299	1.7429	0.4750	9.5586
6.4041 5.4376	5.4376		_	18.7394	8.0463	7.4332	-1.0365	0.2059	6.0454	22.7879	-1.2578	14.2132	1.5764	24.4493	0.0300	1.7457	0.4750	10.3203
6.4198 5.4124	5.4124		_	19.7276	8.3893	7.7134	-1.1306	0.1960	6.2492	22,8133	-1.2508	14.2132	1.1832	24.4207	0.0299	1.7468	0.4750	11.0898
6.2305 5.2114	5.2114		~	25.1384	8.9055	8.2490	-1.0327	0.2115	6.5306	22.7738	-1.2474	14.2327	0.4756	24.3635	0.0299	1.7404	0.7125	12,4688
6.1638 5.0199	5.0199		~	25.9705	9.0676	8.4466	-1.0282	0.1677	7.0086	22,7569	-1.2596	14.2160	0.2921	24.3635	0.0300	1.7373	0.7125	13.2383
6.2406 5.2196	5.2196			26.1615	9.1785	8.5661	-1.0476	0.1079	7.3457	22.7456	-1.2630	14.2355	0.2790	24.3349	0.0300	1.7397	0.7125	14.0000
6.3313		5.3427		27.0948	9.4095	8.7274	-1.3086	-0.0272	6.7586	22.7146	-1.2526	14.2244	0.4547	14.3492	0.0299	1.7425	1.0000	15.4883
		5.2999		26.9935	9.4636	8.6888	-1.4790	0.0975	6.5168	77.7089	-1.2561	14.2216	-0.7168	74.3206	0.0299	1.7421	1.0000	16.2617
7 2070 6 2710 6 2421		5.1939		10.8001	9.4691	8.0481	0.505.1-	0.3630	1671.0	27 4630	1957.1-	14.2076	1.9657	24.3118	0.0299	1.7411	1.0000	17.0313
6.2882		5.1622		26.1781	9.2843	8.2473	-2.0005	0.2791	6.1621	22.6384	1.2456	14.2160	1.7254	24.3206	0.0297	1.7470	1,3375	10.3006
6.2759		5.2560		26.1366	9.2380	8.1719	-2.0359	-0.2736	8.2015	22.6384	-1.2543	14.1937	-1.9742	24.3349	0.0299	1.7418	1.3375	20.2109
6.2204		5.2343		25.7546	9.1338	7.9732	-2.1503	-0.2619	11.0191	22.6243	-1.2543	14.2021	-2.5243	24.3206	0.0298	1.7397	1.7250	21.9102
7.2903 6.2848 5.2185		5.2185		25.8625	9.1040	7.9209	-2.1597	-0.2453	11.7664	22,6130	-1.2561	14.2244	-2.7861	24.3206	0.0299	1.7414	1.7250	12,6797

	0.5977	1.4805	2,3008	3.0703	4.1211	4.8906	5.6484	6.7500	7,5195	8.3477	9.5508	10.3203	11.0898	12,4609	13,2305	14.0000	15 4993	16 3500	10.2300	17.0195	18.6211	19,4375	20.2109	21.9102	22.7383			0.6133	1.5430	2.3125	3.0820	4.0703	4.8398	5.6602	6.7617	7.5313	8.3008	9.5625	10.3320	11.1016	12.4727	13.2422	14.0117	15.4922	16.2617	17.0313	18.6211	19,3906	20.2109	21.9219	22.6914	
	0.0000	0.0500	0.050.0	0.0500	0.1500	0.1500	0.1500	0.2875	0.2875	0.2875	0.4750	0.4750	0.4750	0.7125	0.7125	0.7125	0000	0000	LINNO	T.ONONO.	1.3375	1.3375	1.3375	1.7250	1.7250			0.0000	0.0500	0.0500	0.0500	0.1500	0.1500	0.1500	0.2875	0.2875	0.2875	0.4750	0.4750	0.4750	0.7125	0.7125	0.7125	1.0000	1.0000	1.0000	1.3375	1.3375	1.3375	1.7250	1.7250	
	1.7496	1.7497	1.7486	1.7479	1.7469	1.7456	1.7440	1.7430	1.7429	1.7419	1.7403	1.7392	1.7392	1.7379	1.7377	1.7183	1 7303	1.1373	1.1406	1.7410	1.7424	1.7417	1.7420	1.7404	1.7404			1.7465	1.7461	1.7450	1.7443	1.7432	1.7422	1.7419	1.7408	1.7407	1.7403	1.7397	1.7395	1.7394	1.7403	1.7416	1.7428	1.7411	1.7406	1.7407	1.7422	1.7421	1.7417	1.7413	1.7411	
	0.0301	90500	0.0306	0.0305	0.0301	0.0301	0.0299	0.0297	0.0296	0.0297	0.0297	0.0297	0.0297	0.0297	0.0297	0.0297	0.0306	0.070	0.0297	0.0297	0.0298	0.0297	0.0297	0.0297	0.0298			0.0749	0.0758	0.0757	0.0754	0.0748	0.0744	0.0746	0.0751	0.0752	0.0752	0.0756	0.0754	0.0757	0.0756	0.0757	0.0757	0.0758	0.0755	0.0758	0.0757	0.0757	0.0762	0.0762	0.0759	
	25.0937	24.8645	24.7356	24.5925	24.4637	24.3349	24.3063	24.3778	24,3349	24.3349	24.4637	24.4637	24.4637	24.5066	24,4493	24 4637	74 4637	24 4790	74.4700	24.4637	24.4637	24.4637	24,4350	24.4780	24.4637			21.1116	21.1543	20.9836	20.8557	20.6141	20.4863	20.4863	20.6568	20.7420	20.7420	20.7420	20.6994	20.7136	20.6426	20.6141	20.5573	20,6568	20.5857	20.5857	20,5005	20.5857	20.5005	20.5289	20.5289	
	6.1009	5,3268	4.7365	4.2381	3,5955	3.2152	2.6907	2,2056	1.7337	1.3667	0.8687	0.2921	0.0956	-0.7168	-1.0836	-1.4503	1 9340	7 2240	9/75-7-	-2.6945	-3.4277	-3.8074	-4.1347	-4.8807	-5.1818			2.3367	1.5764	1.0522	0.6852	0.0431	-0.5333	-0.8347	-1.2538	-1.6206	-2.0528	-2.4850	-2.8385	-3.1397	-3.8597	-4.0037	-4.3179	-5.0771	-5.3911	-5.7445	-6.4641	-6.6865	-7.0136	-7.7592	-7.9423	
	22.4758	22.5344	22.5316	22.4870	22,3364	22.2025	22.0994	22.0269	21.9683	21.9209	21.9126	21.8958	21.8875	21.8735	21.8930	71 8707	21 6436	21.0440	10/9/77	21.8958	21.9070	21.8875	21.8651	21.8651	21.8930		***************************************	53.8106	54.0309	54.0755	53.9779	53,3868	53.1861	53.1498	53.2446	53.3673	53,4816	53.5987	53.5904	53.5736	53.6155	53.5764	53.5932	53.5932	53.6127	53.6099	53,6406	53.6433	53.6182	53.6489	53.6517	
	-1.2217	-1.2583	-1.2617	-1.2548	-1.2321	-1.2391	-1.2234	-1.2164	-1.2094	-1.2217	-1.2164	-1.2234	-1.2182	-1.2199	-1.2234	1 7199	1 2170	1 2100	6617.1-	-1.2234	-1.2286	-1.2251	-1.2234	-1.2217	-1.2286		***************************************	-3.1815	-3.2408	-3.2251	-3.2094	-3.1885	-3.1658	-3.1885	-3.2216	-3.2234	-3.2181	-3.2460	-3.2251	-3.2547	-3.2443	-3.2513	-3.2495	-3.2582	-3.2356	-3.2600	-3.2513	-3.2460	-3.2931	-3.2861	-3.2687	
	23.6255	23.7045	23,7299	23.6425	23.5014	23,3604	23.2701	23,1601	23,1121	23.0755	23.0585	23.0472	23,0247	23.0388	22.9993	23 0077	23 0347	13.0247	73.0300	23.0303	23.0444	23.0416	23.0190	23.0247	23.0190			26.3967	56.6336	56.6957	56.6167	55.9905	55.7761	55.7253	55.8579	55.9989	56.0892	56.2161	56.2218	56.2556	56.2585	56.2415	56.2415	56.2331	56.2387	56.2613	56.2895	56.2838	56.2810	56.3290	56.2951	
	6.7943	6.7459	6.4127	6.1384	5.8774	5.8911	7.3633	7.2311	7.0317	6.7305	6.3455	6.1538	6.2838	6.5184	7.0372	7 5031	6 9610	0.0010	0.5/40	6.2750	6.2469	6.2436	7.6050	10.7602	11.8264			6.1868	6.2700	6.0656	5.8564	6.9187	6.9551	7.0674	6.7001	6.6775	6.2760	5.9935	6.0276	6.0232	6,3355	6.5398	7.0559	9689.9	6.2909	5.9803	6.0695	6.7552	9.0038	11.2673	12,0015	
	-0.1625	-0.1481	-0.1470	-0.1514	-0.1126	-0.0844	-0.0623	0.0319	0.0585	0.0684	0.2428	0.2893	0.2760	0.3635	0.3807	0 3303	70010	0.1500	0.1509	0.1365	-0.0307	-0.0733	-0.0800	-0.0872	-0.0872			0.1126	0.1181	0.0982	0.0888	0.0750	0.0589	0.0545	0.0694	0.0888	0.0849	0.1303	0.1619	0.1591	0.2854	0.2953	0.2765	0.3247	0.2804	0.2472	0.1287	0.0672	0.0611	-0.1260	-0.1676	
	-0.2026	-0.1949	-0.2142	-0.2297	-0.2950	-0.3658	-0.4255	-0.4974	-0.5693	-0.6417	-0.6152	-0.6450	-0.7120	-0.4493	-0.3364	7171	0.5173	0 (300	-0.0390	-0.7075	-1.1201	-1.2523	-1.3170	-1.4408	-1.4718			-0.0288	0.0304	0.0575	0.0652	0.0962	0.1283	0.1244	0.1156	0.0829	0.0531	-0.0415	-0.1244	-0.1897	-0.2019	-0.2583	-0.3307	-0.2920	-0.3396	-0.4153	-0.6382	-0.7344	-0.7914	-1.1044	-1.1984	
	6.5814	6.6079	6.5902	6.5715	6.5390	6.5132	6.4774	6.5759	6.6882	6.7510	7.1270	7.4116	7.5922	8.1228	8.4020	8 5875	0 7367	07170	105/-8	8.7587	8.5616	8.4570	8.3816	8.2208	8.1636			6.2217	6.2630	6.2790	6.2779	6,2366	6.1980	6.1667	6.1452	6.1441	6.1391	6.2371	6.3131	6.3571	6.7711	7.0601	7.2578	7.8688	8.1501	8.3351	8.5008	8.5256	8.5371	8.4237	8.3802	
	6.3447	6.3656	6.3767	6.3717	6.4291	6,4936	6.5250	6.7158	6.8934	7.0108	7.4459	7.7724	7.9985	8.4645	8.6983	8 8571	0.0545	7.0343	7.1264	9.1918	9.1587	9.1141	9.0848	8.9944	8.9575			5.9655	5.9787	5.9892	5.9843	5.9854	5.9826	5.9727	6.0157	6.0543	8080.9	6.2423	6.3774	6.4657	6.9090	7.2394	7.4721	8.0974	8.4007	8.6031	8.8523	8.9152	8.9566	8.9466	8.9433	
	8.6921	8.9080	9.0492	9.0841	9.4727	9.8381	9.9443	11.1800	12.0851	12.4023	15.9265	17.8945	18.4559	24.5061	26.0756	76 3878	27 0007	1000.12	0997./7	17.4358	26.8711	26.8346	26.7831	26.5240	26.4626		İ	7.6845	7.7593	7.7759	7.7742	7.7692	7.7792	7.7526	8,0333	8.1724	8.3887	9.6144	10.4431	10.7952	15.3158	17.6858	18.4979	24.7392	25.9216	26.1459	26.6076	26.6308	26.6242	26.3169	26.2903	
	5.8996	5.9230	5.9055	5.8674	5.8270	5.7877	5.7555	5.7051	5.6752	5.6418	5.6003	5.5639	5.5399	5.4936	5.4702	2 4696	5.4093	5.4763	5.5294	5.5733	5.6044	5.5991	5.6061	5.5838	5.5756			5.0691	5.0316	5.0428	4.9531	4.9543	4.8676	4.9239	4.9309	4.8782	4.9285	4.9397	4.8459	4.8331	4.9391	4.8998	5.0018	4.9098	4.8864	4.8571	4.8600	4.9115	4.8910	4.8899	4.9186	
	6.6793	6.6613	6.6563	6.6277	6.6121	6.5566	6.5460	6.5107	6.4614	6.4563	6.3914	6.3807	6.1796	6.3286	6.3001	6 3180	0.3100	0.3000	0.39/0	6.4031	6.4558	6.4407	6.4524	6.4222	6.3964			6.1171	6.1081	6.0740	6.0555	6.0297	6.0510	6.0051	6.0062	5.9698	5.9608	5.9574	5.9485	5.9345	5.9513	5.9614	5.9793	5.9939	5.9490	5.9474	5.9552	5.9950	5.9776	5.9927	5.9339	
	7.8840	7.8778	7.8355	7.8094	7.7537	7.7208	7.6741	7.6318	7.5889	7.5238	7.4843	7.4586	7.4208	7.3852	7.3724	7 3790	2 436.4	pa76-/	1.4881	7.5282	7.5460	7.5466	7.5488	7.5126	7.5065			7.4479	7.4463	7.4312	7,3895	7.3466	7.3082	7.2781	7.2564	7.2369	7.2230	7.1985	7.1835	7.1791	7.2169	7.2525	7.2614	7.2392	7.2113	7.2019	7.2542	7.2548	7.2347	7.2486	7.2292	
	6.6176	0609.9	6.5886	6.5692	6.5396	6.5159	6.4917	6.4524	6.4260	6,4109	6.3770	6.3576	6.3382	6.3070	6.3027	6 7073	6,1713	0075-0	0.358/	6.3888	6.4002	6.3991	6.4002	6.3867	6.3743			6.3729	6.3805	6.3665	6.3444	6.3121	6.2970	6.2739	6.2572	6.2518	6.2427	6.2206	6.2071	6.2152	6.2389	6.2534	6.2626	6.2486	6.2233	6.2211	6.2427	6.2443	6.2421	6.2373	6.2405	
Run 174	35.2126	35.1741	35.0092	34.8664	34.6576	34,4652	34.2537	33.9926	33.8498	33,7179	33,4569	33,3003	33,1986	12.9711	37.9376	32 0403	32 1510	33.1519	33,3854	33.5558	33.6877	33.6465	33,6657	33,5146	33.4514	Run 177		33,7542	33.7706	33.6442	33.4876	33,2623	33,1332	32.9958	32.8557	32.8227	32.7513	32.6084	32.5260	32.5645	32,7321	32.8749	32,9848	32.8227	32.6661	32.6579	32.8502	32.8502	32.8227	32.7760	32.7843	

0.6016 1.4805 2.2500 3.0820 4.8320 5.6016 6.7617 7.5234 8.2930 10.2734 11.0898 11.0898 11.4102 11.4101 11.4102 11.4102 11.4102 11.4102 11.4102 11.4102 11.4102 11.4101 11.4102 0.6094 1.4805 3.0.7808 3.0.7808 4.8906 5.6602 6.7578 7.5273 8.3476 10.3281 11.0977 11.0977 11.0977 11.0977 11.0977 11.0977 11.0977 11.0977 11.0977 11.0977 11.0977

1855 1856 1851 1856 1857 1856 1857 1856 1857 1856 1857 1856 1857 1856 1857 1856 1857 1856 1857							14,0/27	-0.3151	3,1315	5.7804	0978-15	-3.0636	55.0034	0566.7-		0.074	1.7441	0.0000	0.000
5.77.18 4.88.9 1.13.40 4.88.9 1.13.40 4.88.9 1.13.40 4.88.9 1.13.40 4.88.9 1.13.40 4.88.9 1.13.40 4.88.9 1.13.40 4.88.9 1.13.40 4.88.9 1.13.40 4.88.9 1.13.40 4.88.9 1.13.40 5.98.9 4.13.40 5.99.4 4.13.4 5.28.9 4.13.4 5.28.9 4.13.4 5.28.9 4.13.4 5.28.9 4.13.4 5.28.9 4.13.4 5.28.9 4.13.4 5.28.9 4.13.4 5.28.9 4.13.4 5.29.9 4.28.9 5.28.9 4.13.4 5.29.9 4.28.9 5.28.9 4.13.4 5.29.9 4.28.9 5.28.9 4.13.4	5.0.0			_	2.9164	8.7478	11.1954	-0.4158	3.0202	6.0023	57.2763	-3.0653	54.8989	-3.2706	20,3585	0.0741	1.7424	0.0500	1.4883
5.981 4.588 1.1582 4.6881 1.1582 4.6881 1.1582 4.6881 1.1582 4.6881 1.1582 4.6881 1.1582 4.6881 1.1582 4.6881 1.1582 4.6881 1.1582 4.6881 1.1582 4.6881 1.1582 4.6881 4.1882 4.1882 4.1882 4.1882 4.1882 4.1882 4.6881 4.6881 4.1882 4.1882 4.6881 4.6882 4.1882 4.6882 4.1882 4.6882 4.6882 4.1882 4.6882 <td>6.9</td> <td></td> <td></td> <td></td> <td>3.2004</td> <td>8.8035</td> <td>11.3149</td> <td>-0.4617</td> <td>2.8879</td> <td>6.1795</td> <td>57.2763</td> <td>2.0880</td> <td>54.8/10</td> <td>-3.4801</td> <td>20.45/9</td> <td>0.0/44</td> <td>1.7419</td> <td>00500</td> <td>3 0701</td>	6.9				3.2004	8.8035	11.3149	-0.4617	2.8879	6.1795	57.2763	2.0880	54.8/10	-3.4801	20.45/9	0.0/44	1.7419	00500	3 0701
5.571. 4.515. 1.14.79	7.0			_	3.2602	8.8294	11,3545	-0.5043	1658.7	6.6957	51.28/6	-3.0/41	24.8682	40160	20.500	0.0742	1.7411	0.050.0	4.0664
S. 19.11 S. 19.12 A. 19.12	•				3.3715	1758.8	11.5198	-0.42/4	2.6934	7 1047	57.5070	2560.5-	55.1054	4 2133	30 6141	0.0750	1 7409	0 1500	4 8 108
1,185 5,594 5,944 5,945 1,1874 5,187 1,1874 5,187 5,				- ,	3.44/7	0.0429	11 3670	0 1006	2 0140	6 3680	57 7333	3 1150	55.3255	4.2786	20.6141	0.0750	1.7430	0.1500	5.6602
5.916. 4.911 4.826 4.927 4.921 4.929 0.0275 1.746 0.0275 5.916. 4.911 4.912 5.627 1.912 4.627 1.912 4.627 1.912 4.627 1.912 4.627 1.912 4.627 1.912 4.627 1.912 4.617 2.912 4.617 2.912 4.617 2.912 4.617 2.912 4.617 2.912 4.617 2.912 4.617 2.912 4.617 2.912 4.617 2.912 4.617 2.912 4.617 2.912 4.612 2.912 4.617 2.912 4.617 2.912 4.617 2.912 4.617 2.912 4.617 2.912 4.617 2.912 4.617 2.912 4.617 2.912 4.617 2.912 4.617 2.912 4.617 4.912 2.828 6.927 4.812 4.812 4.912 4.912 4.912 4.912 4.912 4.912 4.912 4.912 4.912 4.912 4.912 <th< td=""><td></td><td></td><td></td><td></td><td>3.7850</td><td>0.0417</td><td>11.1871</td><td>-0.3832</td><td>3.0274</td><td>6.1554</td><td>57.7728</td><td>-3.1194</td><td>55,3897</td><td>-4.6713</td><td>20.5715</td><td>0.0751</td><td>1.7461</td><td>0.2875</td><td>6.7578</td></th<>					3.7850	0.0417	11.1871	-0.3832	3.0274	6.1554	57.7728	-3.1194	55,3897	-4.6713	20.5715	0.0751	1.7461	0.2875	6.7578
1,110.1. 1,110.1.	-				3,9129	9.1674	11.1172	-0.4855	3.0905	6.0893	57.8038	-3.1176	55,3813	-4.9331	20.5289	0.0751	1.7460	0.2875	7.5273
\$87.89	7.				4.0125	9.2766	11.0991	-0.5673	3,1149	5.9109	57.8123	-3.1194	55,3952	-5.1687	20.4579	0.0751	1.7458	0.2875	8.2969
1,004 5,795 4,898 6,2446 10,549 1,196 1,196 2,786 3,143 5,572 4,164 1,196 1,	7.				5.4873	9.8446	11.3859	-0.9052	2.8181	6.0359	57.8376	-3.1037	55.3980	-5.6790	20.4437	0.0749	1.7446	0.4750	9.5586
6.986 57.79 4.114.2 6.15.86 7.00 5.1106 5.110	7.0				6.2845	10.3062	8165.11	-1.1961	2.6116	7.0834	57.8207	-3.1142	55.3924	-5.8753	20.4437	0.0750	1.7426	0.4750	10.3281
6.9946 5.7729 4.812 22.3497 12.855 1.708 1.209 1.205 1.2049 5.3719 4.807 5.3479 6.3071 6.7912 1.2049 0.0715 1.2049 1.2059 1.2049 0.0715 1.2049 1.2059 1.2049 0.0715 1.2049 0.005 1.2049 0.005 1.2049 0.0715 1.2049 0.005 1.2049 0.0715 1.2049 0.0715 1.2049 0.005 1.2049 0.0715 1.2049 0.0715 1.2049 0.0715 1.2049 0.0715 1.2049 0.0715 1.2049 0.0715 1.2049 0.0715 1.2049 0.0715 1.2049 0.0715 1.2049 0.0715 1.2049 0.0715 1.2049 0.0149 0.0	7.0				6.4140	10.5438	11.6341	-1.4256	2.5806	7.6760	57.8264	-3,1333	55.3729	-6.1763	20.4011	0.0753	1.7419	0.4750	11.0977
0.999 5.8916 4.8910 2.1349 1.6828 1.2497 </td <td>6.9</td> <td></td> <td></td> <td></td> <td>0.9397</td> <td>11.9820</td> <td>12.7858</td> <td>-1.7408</td> <td>1.3924</td> <td>7.2145</td> <td>57.7897</td> <td>-3.1386</td> <td>55.3478</td> <td>-6.4641</td> <td>20.3301</td> <td>0.0753</td> <td>1.7404</td> <td>0.7125</td> <td>12.4688</td>	6.9				0.9397	11.9820	12.7858	-1.7408	1.3924	7.2145	57.7897	-3.1386	55.3478	-6.4641	20.3301	0.0753	1.7404	0.7125	12.4688
10.99 5.801 4.880 2.17.21 4.085 5.17.21 4.085 5.17.21 4.085 5.17.22 4.085 5.17.22 4.085 5.17.22 4.085 5.17.22 4.085 5.17.23 4.085 5.17.23 4.085 5.17.23 4.085 5.17.23 4.085 5.18.24 6.085 0.18.25 5.18.65 5.5.301 7.31.85 0.085 1.18.95 5.73.25 4.11.85 2.08.50 0.085 1.18.95 5.73.25 4.11.85 0.085 1.18.95 6.08.50 5.25.90 0.085 1.18.95 5.73.85 3.14.95 5.53.90 4.53.90 0.085 1.18.95 5.53.90 4.53.90 0.075 1.17.91 0.095 1.18.95 5.73.85 0.075 1.17.91 0.075 1.17.91 0.075 1.17.91 0.075 1.17.91 0.075 1.17.91 0.075 1.17.92 0.075 1.17.91 1.17.92 0.075 0.075 1.17.91 1.17.92 0.075 0.075 1.17.91 1.17.92 0.075 0.075			ľ		2.3497	12.8555	13,3005	-2.0970	0.9085	6.7607	57.8179	-3.1264	55.3701	-6.7912	20.3585	0.0752	1.7410	0.7125	13,2383
Court Cour			Ĭ		2.7466	13.3833	13,5290	-2.3929	0.6815	6.4842	57.8179	-3.1072	55.3562	-6.8566	20.3727	0.0749	1.7417	0.7125	14.0078
6.0890 5.7715 4.7012 5.0805 5.118.95 5.517.0 4.1017 2.702 0.005 11.839 5.715 5.701 7.8115 2.0289 0.0753 1.118 5.201 7.8115 2.0289 0.0753 3.118 5.507 4.701 3.715 1.0000 0.0753 1.718 0.0000 0.0753 3.118 5.201 7.8115 0.0000 0.0753 3.118 5.508 4.508 0.0753 1.7191 1.3375 1.0000 0.0753 1.7190 0.0753 1.7191 1.3375 0.0000 0.0753 1.0000 0.0753 1.7190 0.0753 1.7191 1.3375 0.0000 0.0753 1.7190 5.5375 4.506 0.0753 1.7191 1.3375 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000					5.4221	14,3483	14.0828	-2.6019	0.1256	10.1868	57,7953	-3.1455	55.3729	-7.3537	20.3443	0.0754	1.7425	1.0000	15,4883
6.970 5.7715 4.710 5.52810 4.4685 1.41143 -3.1732 0.0162 1.3145 5.3289 3.4130 5.5280 0.0753 1.3375 0.0000 1.0189 5.2381 4.713 1.2130 5.2380 0.0753 1.3375 0.0752 0.0752 1.3375 0.0752 0.					5.5716	14.5821	14.1477	-2.7042	0.0685	11.8396	57.8235	-3,1333	55,3701	-7.8115	20,3585	0.0753	1.7418	1.0000	16.2578
6,5090 5,7715 6,7775 5,2200 1,4114 3,1126 1,4114 3,1126 1,4120 3,1140 5,5280 4,3179 0,0752 1,1791 1,3375<					6905 5	14.6863	14,1483	-2.7850	0.0652	12.1436	57.8292	-3,1386	55.3674	-7.8115	20,3869	0.0753	1.7403	1.0000	17.0273
6.987 5.7326 4.792 5.530 14689 14689 1.322 6.130 13.013 5.1380 4.5128 5.5354 4.552 0.1313 13.35 1.340 13.315 6.984 4.512 5.1310 13.315 14.095 1.322 1.202 13.014 14.011 13.141 14.011 13.141 13					5.2810	14.7233	14.1114	-3.1782	0.0995	12,3011	57.8348	-3.1420	55,3590	-8.3477	20,3869	0.0754	1.7387	1.3375	18.6172
6,967 5,760 4,751 5,760 4,751 5,760 4,751 5,760 4,751 5,760 4,751 5,760 4,751 5,760 4,751 5,760 4,751 5,760 4,751 5,760 4,751 5,750 4,751 1,750 6,267 5,761 4,006 5,511 1,4451 1,4451 1,4651 1,4651 1,4651 1,4651 1,4651 1,4651 1,4651 1,4651 1,4651 1,4651 1,4671 1,4671 2,1164 4,128 2,1561 0,7551 0,7552 1,1731 1,4671 1,4671 2,1216 4,1281 0,2560 0,0752 1,1731 1,4671					5 2810	14 6880	14.0982	-3.2445	0.1095	13.0908	57.8094	-3.1298	55,3674	-8.5570	20,3727	0.0752	1.7401	1.3375	19.3867
9,687 4,886 4,5170 5,1780 5,1380 5,536 9,5461 9,0315 1,1259 <td></td> <td></td> <td></td> <td>• •</td> <td>2632</td> <td>14 6571</td> <td>14 0955</td> <td>3 3655</td> <td>0 1200</td> <td>13.4718</td> <td>57 8151</td> <td>3 1470</td> <td>55 3757</td> <td>-8.7662</td> <td>20.1585</td> <td>0.0754</td> <td>1.7391</td> <td>1.3375</td> <td>20.1602</td>				• •	2632	14 6571	14 0955	3 3655	0 1200	13.4718	57 8151	3 1470	55 3757	-8.7662	20.1585	0.0754	1.7391	1.3375	20.1602
7.574 5.784 5.346 5.346 5.346 5.356 9.5247 9.5247					1707.5	14.05/1	14.0663	3 1881	0.110	14 7953	57 8066	3 1490	55.3450	-9.2631	20.3159	0.0754	1.7412	1.7250	21.8594
7.3760 6.2544 5.3526 1.6870 10.392 0.0170 3.1381 6.6856 242114 -1.1219 23.1264 -0.4285 0.0343 1.1490 0.0000 7.436 6.2347 5.4024 11.5486 10.5431 -0.0186 3.228 6.1773 24.706 -1.2234 2.3166 0.0396 1.1790 0.0300 1.1740 0.0300 1.1740 0.0300 1.1740 0.0300 1.1740 0.0300 1.1740 0.0300 1.1740 0.0300 1.1740 0.0300 1.1740 0.0300 1.1740<					5.1171	14.4051	14.0003	3 1411	0.1130	14 6791	57.8179	1 1798	55 3506	-9 5746	20.3585	0.0752	1.7432	1.7250	22.6289
7.3760 6.1544 5.2526 6.84760 10.4332 10.4532 -0.7702 3.7381 6.6556 4.2114 -1.2129 23.1164 -0.2268 0.0903 1.7490 0.0000 7.4366 6.2342 5.4302 17.346 6.2384 5.3017 18.5068 11.0738 0.0186 3.2282 6.1773 24.706 -1.2213 23.2046 0.0906 17.990 0.0906 17.990 0.0906 17.990 0.0500 0.0906 17.990 0.0500 0																			
7.4551 6.3472 5.4024 17.9488 10.7486 10.9519 -0.0186 3.1282 6.1737 2.4276 -1.251 13.4883 0.0486 3.1282 6.1737 13.4884 6.0486 11.076 0.0876 13.289 11.076 0.0829 11.076 0.0829 11.076 0.0829 11.076 0.0829 11.076 0.0829 11.076 0.0829 11.076 0.0829 11.076 0.0829 11.076 0.0829 11.076 0.0829 11.076 0.0829 11.076 0.0829 11.076 0.0829 11.076 0.0829 11.076 0.0829 11.076 0.0829 11.076 0.0896 11.076 0.0829 11.076 0.0896 11.076 0.0896 11.076 0.0896 11.076 0.0896 11.076 0.0896 11.076 0.0896 0.0896 11.076 0.0896 0.0896 0.0896 0.0896 0.0896 0.0896 0.0896 0.0896 0.0896 0.0896 0.0896 0.0896 0.0896 0.0896 0		1	1	1	6,8760	10,3323	10.4532	-0.2702	3.7381	6.0556	24.2114	-1.2129	23.1264	-0.4285	20.9268	0.0303	1.7490	0.0000	0.6094
7.4306 6.284 5.3017 18.5069 11.1376 0.0976 2.4319 6.1850 -1.2138 2.12144 2.12147 2.0885 -1.3717 2.0366 1.1376 0.0500 7.3484 5.2861 5.2861 5.2862 1.1278 1.11637 0.0362 1.1278 1.1278 1.1277 1.1278 1.1278 0.1262 0.0306 1.1374 0.0366 0.0306 1.1744 0.0360 7.2368 6.1865 5.0357 2.1546 1.1272 1.24851 0.2402 1.1370 1.2007 2.5036 0.0306 1.7447 0.1500 7.2368 6.133 5.1300 2.1246 1.24851 0.2402 1.6131 6.1202 2.2130 1.7447 0.1540 7.2491 6.133 5.1309 2.1246 1.24851 0.2465 1.6183 2.3493 1.12007 2.2189 0.0306 1.7447 0.1590 7.2491 6.1313 5.1309 2.2462 1.6131 6.7122 2.2499 1.1447					7.9488	10.7486	10.9519	-0.0186	3.2282	6.1773	24.2706	-1.2251	23,1683	-0.8216	20.8699	0.0305	1.7502	0.0500	1.4922
7.3682 6.2621 5.2560 18.6665 11.237 0.0622 2.6750 6.0947 24.3158 -1.2949 2.7184 -1.5944 20.8699 0.03095 1.7471 0.0500 7.3458 6.1874 2.1874 6.1877 2.0064 1.7774 0.0506 1.7799 1.21546 1.1779 1.21546 1.1799 1.2179 2.1376 -1.299 2.21991 1.2076 2.0064 1.7474 0.1590 7.2458 6.1833 5.1396 2.1621 2.1719 2.1376 2.0568 0.0304 1.7474 0.1590 7.2459 6.1832 5.0439 2.1710 6.1879 2.3949 1.1206 2.2697 2.1760 2.0538 0.1590 1.7474 0.1590 1.7474 0.1590 1.7474 0.1590 1.7474 0.1590 1.7474 0.1590 1.7474 0.1590 1.7474 0.1590 1.7474 0.1590 1.7474 0.1590 1.7474 0.1590 1.7474 0.1590 1.7474 0.1590 1.7474					8.5069	11.1076	11.3566	0.0976	2.8439	6.1850	24.3017	-1.2338	23.2045	-1.3717	20.8557	0.0306	1.7500	0.0500	2,3125
7.3014 6.2274 5.1927 20.6626 11.7930 12.1625 0.3382 2.0295 6.1321 24.2170 1.1397 2.13776 1.9973 20.1378 0.1302 1.1474 0.1500 7.2015 6.1335 5.1346 1.1271 1.24851 0.3437 1.7100 0.6568 0.0300 1.7442 0.1500 7.2016 6.1333 5.1346 1.1271 1.2487 2.0469 1.7447 0.1500 7.2040 6.1332 5.1346 1.2467 1.2487 1.2007 2.0588 0.0390 1.7447 0.1500 7.2040 6.1392 5.0439 1.2467 1.2487 1.7406 0.0390 1.7476 0.2897 1.7400 0.2897 1.7400 0.2897 0.2897 1.7400 0.0390 1.7467 0.2897 1.7400 0.0390 1.7467 0.2897 1.7400 0.0588 1.7467 0.2897 1.7470 0.04990 1.7467 0.0390 1.7467 0.0390 1.7467 0.0390 1.7467					8.6065	11.2978	11.5327	0.0622	2.6750	6.0947	24.3158	-1.2199	23.2184	-1.5944	20.8699	0.0305	1.7491	0.0500	3.0820
7.258 6.1865 5.0357 21,5146 12,4351 1.24951 1.24097 1.2407 23,0260 -2.2100 20,6568 0.0302 1.14453 0.1500 7.2012 6.1333 5,1300 21,6215 12,2910 12,6923 1.2407 22,894 2,5635 20,656 0.0309 1.1475 0.1500 7.2012 6,1333 5,1300 12,2475 0.2042 1.1839 6,1373 1.1190 2.2476 2.0499 1.7476 0.0949 1.7457 0.0940 1.7476 0.0969 1.7476 0.0969 1.7476 0.0949 1.7476 0.0969 1.7477 2.3471 2.0476 0.0949 1.7476 0.0969 1.7476 0.0969 1.7476 0.0969 1.7476 0.0969 1.7476 0.0969 1.7476 1.7476 0.0999 1.7476 1.7467 0.0999 1.7476 1.7476 0.0999 1.7476 1.7476 0.0999 1.7476 1.7489 0.7567 1.7476 0.0999 1.7476 1.7476 0.0999					20.6626	11.7930	12,1625	0.3282	2.0295	6.1321	24.2170	-1.2199	23.1376	-1.9873	20.7278	0.0304	1.7474	0.1500	4.0703
7.2019 6.1334 5.1300 11.6253 0.2667 1.6131 6.7225 23.9913 -1.2007 22.8894 -2.5635 20.6284 0.0390 1.1747 0.1500 7.2030 6.1932 5.1340 12.8146 12.8146 10.942 1.3839 6.3623 21.9039 -1.1920 22.8141 2.0706 0.0301 1.7467 0.0301 1.7467 0.0301 1.7467 0.0301 1.7467 0.0301 1.7467 0.0379 1.7467 0.0379 1.7467 0.0379 1.7467 0.0379 1.7467 0.0379 1.7467 0.0379 1.7467 0.0379 1.7467 0.0379 1.7467 0.0379 1.7467 0.0379 1.7467 0.0379 1.7467 0.0379 1.7467 0.0379 1.7467 0.0379 1.7467 0.0379 1.7467 0.0379 1.7467 0.0379 1.7467 0.0379 1.7469 0.0379 1.7469 0.0379 1.7469 0.0379 1.7469 0.0379 1.7469 0.0379 1.7469 0					971517	17.1272	12.4851	0.3437	1.7100	6.1519	24.0957	-1.2077	23.0260	-2.2100	20.6568	0.0302	1.7453	0.1500	4.8398
7.4591 6.1932 5.0439 2.7.467 1.2.814 2.7.076 20.6141 0.0299 1.7457 0.2875 7.2692 6.2089 5.2.720 24.5671 13.1309 12.9475 0.0965 1.282 6.1189 23.8418 -1.120 22.7171 20.6110 0.0301 1.7462 0.2875 7.2491 6.2179 5.2173 24.7382 13.0876 1.2825 1.2170 22.7171 2.06710 0.0301 1.7462 0.2875 7.2491 6.1939 5.2164 26.812 13.306 1.2876 1.2059 2.7713 -1.2059 2.7077 2.0694 0.0300 1.7461 0.2875 7.1724 6.1999 5.2164 26.5019 13.9768 1.0668 1.0668 1.0672 2.7671 2.7679 2.2059 2.7679 2.7679 2.7679 2.7679 2.7679 2.7679 2.7679 2.7679 2.7679 2.7679 2.7679 2.7679 2.7679 2.7679 2.7679 2.7679 2.7679 2.7679 <td></td> <td></td> <td></td> <td></td> <td>37,631</td> <td>12.2910</td> <td>12.5930</td> <td>0.2602</td> <td>1.6131</td> <td>6.7225</td> <td>23.9913</td> <td>-1.2007</td> <td>22.8894</td> <td>-2.5635</td> <td>20.6284</td> <td>0.0300</td> <td>1.7442</td> <td>0.1500</td> <td>5.6602</td>					37,631	12.2910	12.5930	0.2602	1.6131	6.7225	23.9913	-1.2007	22.8894	-2.5635	20.6284	0.0300	1.7442	0.1500	5.6602
7.2491 6.2189 5.2289 5.2289 5.2280 2.2471 20.5710 0.0301 1.7462 0.2875 7.2491 6.2189 5.2289 5.2280 2.24571 3.1790 0.0231 1.1995 6.1679 23.8052 1.1359 0.02301 1.7461 0.2875 7.2491 6.2179 5.2173 2.47382 13.3659 13.0070 0.2531 1.1995 6.1679 23.8052 1.1369 2.7277 3.1790 0.0284 0.0299 1.7461 0.2897 0.2531 1.7450 0.0390 1.7461 0.2875 7.2330 6.1999 5.2044 26.887 13.065 1.0445 6.0792 21.7717 3.1762 0.0390 1.7461 0.4750 7.1723 6.1419 5.0824 1.0485 0.0396 1.7470 1.9052 1.2024 4.2694 0.7789 1.7470 1.1995 22.779 4.2694 0.7789 1.7479 0.7789 1.7449 0.7718 0.7789 1.7459 0.7789 1.7489					13.7467	12,7465	12.8154	0.0942	1,3839	6.3623	23,9039	-1.1920	22.8141	-2.7076	20.6141	0.0299	1.7457	0.2875	6.7617
7.2491 6.2179 5.2173 24,7382 13,3559 13,0070 -0.2531 1.1995 6.1679 23,8052 -1.1955 21,2177 -3.1790 20,6284 0.0298 1.7461 0.2875 7.2330 6.1999 5.2044 26,3873 13,716 -0.4665 10,445 6,0792 23,7713 -1.2069 2.26970 -3.7027 20,6852 0.0390 1.7466 0.4750 7.2330 6,1999 5.2044 26,5818 13,7062 0.6899 1.0465 0.2963 7.2701 21,701 2.26942 -0.6999 1.7466 0.4750 7.1724 6,111 5,0884 13,506 1.0467 1.0667 23,7767 1.2069 2.2694 20,899 1.7441 0.4750 7.0651 6,0481 5,0622 1.0496 1.0467 23,7629 1.2069 2.2778 1.7449 0.7125 7.0651 6,0481 1.0686 1.5682 1.1995 2.2716 2.2694 2.0699 1.7441 0.4756					14.5671	13,1309	12.9475	-0.0965	1.2582	6.1189	23.8418	-1.2129	22.7500	-2.9171	20.6710	0.0301	1.7462	0.2875	7.5313
7.2330 6.1999 5.2044 26.3873 13.7810 13.1716 -0.4665 1.0445 6.0792 23.7713 -1.2059 2.2070 -3.7027 20.6852 0.0300 1.7466 0.4550 7.2124 6.2139 5.2155 26.6182 13.9365 13.2063 0.5998 0.9963 7.5701 23.7657 -1.2112 22.6942 -3.467 20.0390 1.7461 0.4750 7.1723 6.1411 5.0864 26.519 13.9768 13.1826 -0.6889 1.0162 7.9567 -1.2112 22.6942 20.6959 0.0299 1.7479 1.1902 22.6779 -0.6959 0.0180 1.7479 1.1902 22.6779 -0.6969 1.7479 1.1902 22.6891 1.7449 0.4750 1.7459 0.7176 1.7459 0.7176 1.7459 0.7176 1.7459 0.7176 1.7459 0.7176 1.7459 0.7176 1.7459 0.7176 0.7450 0.0299 1.7440 0.0490 7.1406 6.0560 5.018 <					14.7382	13,3559	13.0070	-0.2531	1.1995	6.1679	23.8052	-1.1955	77.7.7.Z	-3.1790	20.6284	0.0298	1.7461	0.2875	8.3008
7.2224 6.2155 2.66182 13.9365 13.2063 0.9963 7.5701 23.7657 -1.2112 22.6942 -3.8467 20.6994 0.0390 1.7461 0.4750 7.1723 6.1411 5.0884 26.5019 13.9768 13.1826 -0.6889 1.0162 7.9567 23.7729 -1.2024 2.2681 -4.8646 20.7378 0.0399 1.7441 0.4750 7.1066 6.0952 5.1312 2.60219 13.7022 1.2854 7.4990 23.7770 -1.1902 22.6811 -4.8649 20.7128 0.0399 1.7441 0.4750 7.0661 6.0952 5.1312 2.6601 13.574 1.2758 -0.6081 1.4248 6.7385 23.7826 20.7165 20.7166 1.7449 0.7125 7.4065 6.0560 5.0686 1.5824 7.8990 23.7826 22.7166 -4.8907 20.756 0.0399 1.7449 0.7125 7.4065 6.0560 1.5824 1.2879 23.7026 25.7026	•				16,3873	13.7810	13.1716	-0.4665	1.0445	6.0792	23.7713	-1.2059	22.6970	-3.7027	20.6852	0.0300	1.7466	0.4750	9.5625
7.1723 6.1411 5.0884 26.5019 13.9768 13.1826 -0.6689 1.0162 7.9567 23.7629 -1.2024 22.6831 -4.4656 20.7259 1.7441 0.4750 7.1066 6.0952 5.1312 26.0119 13.7022 12.9629 -0.7027 1.2554 7.4990 23.7770 -1.1902 22.6719 -4.8644 20.7378 0.0299 1.7441 0.47125 7.0621 6.0952 5.1312 26.0219 13.7022 1.2554 7.4990 23.7770 -1.1902 22.6719 -4.8007 20.7562 0.0299 1.7441 0.7125 7.0621 6.0566 5.0602 23.7726 1.2554 7.4990 23.7777 -5.3569 20.7136 0.7125 0.7125 7.1406 6.0761 5.1189 25.718 13.3707 1.26496 1.5840 1.11937 22.7177 -5.3569 20.7136 0.7124 1.7440 1.0000 7.2053 6.1183 1.2448 1.5824 23.8089 -1.11937					26.6182	13.9305	13,2063	-0.5998	0.9963	7.5701	23.7657	-1.2112	22.6942	-3.8467	20.6994	0.0300	1.7461	0.4750	10.3320
7.1066 6.0952 5.1312 26.019 13.7022 12.554 7.4990 23.7770 -1.1902 22.6719 -4.5404 20.7278 0.0298 1.7430 0.7125 7.0621 6.0481 5.0527 25.8888 13.5125 12.8501 -0.6873 1.3534 7.0995 23.7770 -1.1962 22.7165 -4.8407 20.7766 0.0390 1.7449 0.7125 7.0465 6.0560 5.0681 1.5721 -0.6886 1.5882 6.4884 23.8080 -1.1937 22.7777 -5.3569 20.7136 0.0298 1.7440 1.0000 7.3045 6.0761 5.1195 26.7296 13.3672 1.5425 0.4746 23.8108 -1.11937 22.7177 -5.3560 20.7136 0.0298 1.7440 1.0000 7.3042 6.1786 5.3408 1.581 1.581 1.541 1.2446 1.0009 22.7777 -5.3560 20.7136 0.0298 1.7440 1.0000 7.3045 6.2198 1.5824 1.3					6.5019	13.9768	13.1826	-0.6689	1.0162	7.9567	23.7629	-1.2024	22.6831	-4.2656	20.7562	0.0299	1.7441	0.4750	11.1016
7.0621 6.0481 5.0527 25.8858 13.5125 12.8504 0.6573 1.3534 7.0595 23.8023 -1.2059 22.7165 -4.8807 20.7562 0.0300 1.7419 0.7125 7.0465 6.0560 5.0862 25.7768 13.3741 12.7756 -0.6081 1.4248 6.7385 23.7856 -1.1955 22.6831 -5.1594 20.7136 0.0298 1.7449 0.7125 7.3400 6.0761 5.1189 25.7294 12.6695 -0.7204 1.5810 -1.11937 22.7277 -5.3650 20.7136 0.0298 1.7440 1.0000 7.3902 6.1792 5.1195 20.7274 1.5810 1.2112 22.7717 -5.3660 20.7276 1.7440 1.0000 7.3902 6.1792 5.1195 1.2446 1.5810 1.2112 22.7717 -5.3660 20.7176 1.7440 1.0000 7.3902 6.1602 5.1821 2.6593 13.6525 12.8495 1.2440 12.3422 23.7967					26.0219	13.7022	12.9629	-0.7027	1.2554	7.4990	23.7770	-1.1902	22.6719	-4.5404	20.7278	0.0298	1.7430	0.7125	12,4219
7.0465 6.0560 5.0081 25.7678 13.3741 12.7758 -0.6081 1.4248 6.7385 -2.1786 -5.1294 20.6710 0.0298 1.7415 0.7125 7.1400 6.0761 5.1189 25.7266 13.5632 12.6271 -0.6866 1.5682 6.4834 23.8080 -1.1937 22.7277 -5.5660 20.7136 0.0298 1.7440 1.0000 7.3043 6.1792 25.1195 26.5038 13.4370 12.6647 23.8108 -1.1937 22.7177 -5.5660 20.7136 0.0390 1.7440 1.0000 7.3042 6.2515 5.1812 26.5934 13.6525 12.440 12.3412 -2.7138 -5.800 20.7136 0.0390 1.7472 1.3375 7.1946 6.1602 5.1060 26.4039 13.6371 12.8407 -0.6911 13.342 23.7967 -1.2059 22.7138 -5.890 0.01300 1.7472 1.3375 7.1161 6.6028 5.1060 26.6012 12.7185					25.8858	13.5125	12.8501	-0.6573	1.3534	7.0595	23,8023	-1.2059	22.7165	-4.8807	20.7562	0.0300	1.7419	0.7125	13.2422
7.1400 6.0761 5.1189 25.7296 13.2632 12.6271 -0.6866 1.5682 6.4824 23.8080 -1.1937 22.7777 -5.3650 20.7136 0.0298 1.7440 1.0000 7.2363 6.1792 5.1195 26.0585 13.3707 12.6695 -0.7204 1.5411 9.2476 23.8108 -1.2112 22.7026 -5.6660 20.7278 0.0390 1.7460 1.0000 7.3092 6.2565 5.2513 26.3408 13.4959 12.7361 -0.7425 1.4625 10.4647 23.7911 -1.2094 22.7138 -5.9800 20.7562 0.0390 1.7481 1.0000 7.3092 6.2515 5.1821 26.5933 13.6525 12.8495 -0.6872 13.3440 12.3422 23.7967 1.2059 22.7138 -5.819 20.7136 0.0390 1.7472 1.3375 7.1946 6.1602 5.1060 26.4039 13.6571 12.8407 -0.6911 13.656 12.3317 23.7995 1.2059 22.7082 -6.8174 20.6994 0.0390 1.7427 1.3375 7.1161 6.0588 5.0773 26.1498 13.5626 12.7778 -0.6912 11.4376 13.5246 23.7798 -1.10990 22.77138 -7.0921 20.7278 0.0299 1.7429 1.3375 7.0342 6.0723 6.0723 1.3675 12.823 13.625 12.823 13.625 12.823 13.625 12.823 13.625 12.823 13.625 12.823 13.625 12.823 13.8246 23.7798 -1.10990 22.77124 7.7657 0.0299 1.7429 1.7472 17.550					82.7678	13.3741	12.7758	-0.6081	1.4248	6.7385	23.7826	-1.1955	22.6831	-5.1294	20.6710	0.0298	1.7415	0.7125	14.0117
7,2363 6,1792 5,1195 26,0585 13,3707 12,6695 -0,7204 1,5411 9,2476 23,8108 -1,2112 22,7026 -5,6660 20,7278 0,0390 1,7460 1,0000 1,0000 1,3092 6,2666 5,2513 26,3408 13,4959 12,7361 -0,7425 1,4625 10,4647 23,7911 -1,2094 22,7138 -5,9800 20,7562 0,0390 1,7481 1,0000 1,7467 1,0000 1,2472 1,2059 22,7133 -6,5819 20,7136 0,0390 1,7472 1,3375 1,1946 6,1602 5,1060 26,4039 13,6371 12,8407 -0,6911 1,3656 12,317 23,7957 -1,2059 22,7082 -6,8174 20,6994 0,0300 1,7457 1,3375 1,1946 6,1602 5,1060 26,4039 13,5526 12,7785 -0,7005 1,4193 12,8230 23,7098 -1,1024 22,7138 -7,0921 20,7278 0,0299 1,7429 1,3375 1,00000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,00000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,00000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,00000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000					15.7296	13.2632	12.6271	-0.6866	1.5682	6.4824	23.8080	-1.1937	22.7277	-5.3650	20.7136	0.0298	1.7440	1.0000	15.4922
7.2675 6.2515 5.1821 26.5933 13.6525 12.8495 -0.6872 13.440 12.3422 23.7951 -1.2059 22.7333 -6.5819 20.7136 0.0340 1.7481 1.0000 1.7472 13.755 6.2515 5.1821 26.5933 13.6525 12.8495 -0.6872 13.3440 12.3422 23.7957 -1.2059 22.7333 -6.5819 20.7136 0.0340 1.7472 13.375 7.1946 6.1602 5.1060 26.4039 13.6371 12.8407 -0.6911 13.656 12.3317 23.7955 -1.2059 22.7082 -6.8174 20.6994 0.0340 1.7457 1.3375 7.1161 6.0588 5.0773 26.1498 13.6526 12.7785 -0.7005 1.4193 12.8249 23.8023 -1.2024 22.7138 -7.0921 20.7278 0.0299 1.7429 1.3375 1.3375 1.3375 1.3375 1.3375 1.3375 1.3375 1.3375 1.3470 12.7405 1.3470 1.					26.0585	13.3707	12.6695	-0.7204	1.5411	9.2476	23.8108	-1.2112	22.7026	-5.6660	20.7278	0.0300	1.7460	1.0000	16.2617
7.2675 6.2515 5.1821 26.5933 13.6525 12.8495 -0.6872 1.3440 12.3422 23.7967 -1.2059 22.7333 -6.5819 20.7136 0.0390 1.7472 1.3375 7.1946 6.1602 5.1060 26.4039 13.6371 12.8407 -0.6911 13.656 12.3317 23.7995 -1.2059 22.7082 -6.8174 26.6994 0.0300 1.7457 1.3375 7.1946 6.1602 5.1060 26.4039 13.6276 12.7785 -0.7005 1.4193 12.8230 23.8023 1.3024 22.7108 -7.021 20.7278 0.0299 1.7429 1.3375 7.0342 6.0722 5.0556 25.7928 13.45407 12.7625 0.0299 1.7409 13.5246 23.7798 -1.1990 22.71249 -7.6676 0.0299 1.7407 1.750					26.3408	13,4959	12.7361	-0.7425	1.4625	10.4647	23.7911	-1.2094	22.7138	-5.9800	20.7562	0.0300	1.7481	1.0000	17.0313
7.1946 6.1602 5.1060 26.4039 13.6371 12.8407 -0.6911 1.3656 12.3317 23.7995 -1.2059 22.7082 -6.8174 20.6994 0.0300 1.7457 1.3375 7.1161 6.0588 5.0773 26.1498 13.5626 12.7785 -0.7005 1.4193 12.8230 23.8023 -1.2024 22.7138 -7.6972 12.7789 0.0299 1.7429 1.3475 13.2546 23.7798 -1.1990 22.7249 -7.6676 20.7420 0.0299 1.7429 1.750 1.75					26.5933	13.6525	12.8495	-0.6872	1.3440	12.3422	23.7967	-1.2059	22.7333	-6.5819	20.7136	0.0300	1.7472	1.3375	18.6211
7.1161 6.0588 5.0773 26.1498 13.5626 12.7785 -0.7005 1.4193 12.8230 23.8023 -1.2024 22.7138 -7.0921 20.7278 0.0299 1.7429 1.3375 7.0342 6.0722 5.0556 25.7928 13.4507 12.7625 0.8221 1.4376 13.5246 23.7798 -1.1990 22.7249 -7.6676 20.7420 0.0299 1.7407 1.7250 1.0000 1.00					26.4039	13.6371	12.8407	-0.6911	1.3656	12.3317	23.7995	-1.2059	22,7082	-6.8174	20.6994	0.0300	1.7457	1.3375	19,3906
7,034 6,0715 5,0576 25,179 13,500 12,1705 6,0221 1,4376 13,5246 23,7798 -1,1990 22,7249 -7,6676 26,7420 0,0299 1,7407 1,7250 1,0345 13,5346 13					36 1400	12 5636	12 7785	2007	1 4193	17 8730	73 8073	1 2024	22.7138	7.0021	20.7278	0.0299	1.7429	1.3375	20.2227
1904 - COURT -				2710	20.1470	12 AEA7	3036 61	0.8271	1 4176	13 5746	23 7798	1000	12.7249	7.6676	20.7420	0.0299	1.7407	1.7250	21.9219
				9550	6761.67	13.4507	17 7078	0.8500	1 4088	13.9359	23 7876	1 1868	22 7138	7.7854	20.7562	0.0297	1.7417	1.7250	22.6914

0.6016 1.5313 3.0008 3.0703 4.6586 4.8281 5.6016 6.7500 7.5195 8.5000 10.2695 11.0391 11.0391 11.3922 11.0391 11.992 11.992 11.992 11.992 11.992 11.992 11.992 11.992 11.992

0.0000 0.0500 0.0500 0.1500 0.1500 0.1500 0.2875 0.2875 0.2875 0.275 0.7125 0.7125 0.7125 0.7125 0.7125 0.7125

1.7524 1.7503 1.7487 1.7487 1.7484 1.7481 1.7481 1.7484 1.7484 1.7484 1.7486 1.7486 1.7499 1.

6.3247 6.2887 6.2709 6.1810 6.1810 6.1810 6.1525 6.2020 6.1153 6.1347 6.1245 6.1347 6.1347 6.1347 6.1347 6.1347 6.1347 6.1347 6.1347 6.1348

33.3242 33.0275 32.4335 32.4670 32.4670 32.8846 33.0055 32.817 32.8412 32.8412 32.8412 32.8412 32.8412 32.8414 32.3434 32.3434 32.3434 32.8414 32.3434 32.8414 0.6016 1.4805 2.2500 3.0820 4.6325 5.6016 6.7031 7.4727 9.5000 10.2695 11.0430 11.0430 11.9531 11.9531 11.9531 11.9531 11.3906 11.3906 11.3906 11.3906 11.3906

0.0000 0.0500 0.0500 0.0500 0.1500 0.1500 0.2875 0.4750 0.47750 0.4750 0

1.7448 1.7441 1.7430 1.7413 1.7403 1.7404 1.7404 1.7413 1.

6.1373 6.1297 6.01077 6.0128 6.0485 6.1378 6.2309 6.2476 6.1416 6.1028 6.1416 6.0474 6.0419 5.9817 5.9817 5.9817 6.0404 6

32.4236 32.3467 31.3467 31.367 31.4296 31.7450 33.1408 33.2369 33.2369 32.1846 31.1752 31.1752 31.1752 31.2309 31.2309 31.2309

Run 184																			
34.3236	6.4467	7.6318	6.7052	14.2500	15.2933	9.5016	9.8273	-0.7400				-1.3384	19.8918	13.1792	21.9654	0.0298	1.7500	0.0000	0.6094
34.0544	6.4165	7.5789	6.7013	14.2500	16.2001	9.9086	10.0073	-0.8246			21.0720	1.3471	19.8583	12.7060	21.8942	0.0299	1.7479	0.0500	1.4883
33.8840	6.3864	7.5355	6.6582	14.2500	16.6768	10.2543	10.1256	-0.9634			21.0663	1.3471	19.8639	12.3775	21.9085	0.0299	1.7477	0.0500	2.2500
33,5955	6.3508	7.4703	6.6151	14.2500	16.6668	10.4286	10.1581	-1.1000	4.0724	5.4720	21.0551	1.3593	19.8416	11.9833	21.9369	0.0301	1.7457	0.0500	3.0195
33.2741	6.3105	7.4592	6.6543	14.2500	20.0067	11.7918	11.1914	-1.2245	2.9960	5.6273	21.0466	1.3523	19.8276	11.5629	21.9085	0.0300	1.7436	0.1500	4.0703
33.1065	6.2776	7.4035	6.6123	14.2500	21.6741	13.0524	11.9858	-1.6431	2.2441	7.4293	21.0269	1.3384	19.8053	11,2081	21.9939	0.0298	1.7437	0.1500	4.8398
32.8674	6.2443	7.3596	6,5803	14.2500	21.9398	13.7737	12.3023	-2.0761	1.9324	7.9723	21.0212	1.3663	19.7998	11.1030	21.9512	0.0301	1.7424	0.1500	5.6094
32.7630	6.2303	7.4019	6.6621	14.2500	25.9008	15.2974	13.6758	-2.6247	0.5199	7.2354	21.0381	1.3453	19.7747	10.8009	21.9797	0.0299	1.7418	0.2875	6.6992
33.0378	6.2652	7.4653	6.7086	14.2500	27.2726	16.2442	14.3711	-3.0511	-0.1362	6.9424	21.0184	1.3558	19.7858	10.4857	21.9085	0.0300	1.7436	0.2875	7.4688
33.1202	6.2814	7.4598	6.7164	14.2500	27.5898	16.7885	14.6612	-3.3581	-0.4224	6989.9	21.0184	1.3506	19.7942	10,3018	22.0224	0.0299	1.7436	0.2875	8.2383
33.0790	6.2669	7.4932	6.8066	14.2500	28.2276	17.1866	15.1396	-3.1722	-0.8975	6.8317	21.0015	1.3593	19.7970	9.8027	22.0082	0.0300	1.7443	0.4750	9.4492
33.0240	6.2658	7.4726	6.7764	14,2500	28.2342	17.2440	15.2850	-3.0727	-1.0370	6.9821	20.9845	1.3576	19.7858	9.3562	21.9512	0.0300	1.7433	0.4750	10.2188
32.8317	6.2448	7.4564	6.7573	14.2500	28.1512	17.2484	15.3169	-3.0434	-1.0702	6.6489	20.9733	1.3384	19.7635	9861.6	22.0224	0.0298	1.7416	0.4750	10.9883
33.0076	6.2609	7.5193	6.8727	14.2500	27.9668	17.0355	15.3070	-2.8421	-1.0619	6.3141	619610	1.3419	19.7468	8.7653	21.8942	0.0298	1.7435	0.7125	12.3594
33.2191	6.2862	7.5544	6.8912	14.2500	28.0499	16.9357	15.3070	-2.7248	-1.0636	6.0635	20.8999	1.3576	19.7133	8.4502	21.9085	0.0299	1.7450	0.7125	13.1289
33,5131	6.3304	7.6396	6.9674	14.2500	28.2541	16.9445	15.3565	-2.6540		6.0739	9506.02	1.3576	19.7077	8.1877	21.9369	0.0299	1.7462	0.7125	13.8984
33,7302	6.3600	7.6925	7.0559	14,2500	28.2923	16.7631	15.2844	-2.4295		6.2672	9888.07	1.3349	19,6548	7.5970	21.9085	0.0297	1.7474	1.0000	15.3789
33.6505	6.3471	7.6819	7.0486	14.2500	28.2242	16.6550	15.2453	-2.3388			20.8773	1.3419	19.6492	7,2557	21.9939	0.0297	1.7472	1.0000	16.1484
11.4087	6.3126	7.6134	6.9881	14.2500	28 0964	16.5547	15.1919	2.2990			20.8604	13541	19.6520	61.96.9	21.9085	0.0299	1.7460	1.0000	16.9219
33 1010	6 2778	7.5572	7.0156	14.2500	27.6446	16 1648	14.7873	-1 9407	_		20 8407	1 3501	19 6797	6 2457	21 8800	0.0799	1.7441	1.3475	18.4609
37 9004	6.7453	7.4959	8086 y	14.2500	27.4885	15.8951	14.5996	1 7576			20.8209	1.77.1	10 6170	6 9959	21.9369	0.0298	1.7430	1.3375	19.2305
37 7136	6 2211	7 4707	6 96 38	14 2500	27 3334	16 7210	14 5143	1 6641		2 65.00	10161	1 1717	10.6157	6 45.40	21 9654	00100	1 7410	1 3375	20,000
32.7130	1177.0	7 4060	0756.0	14.2500	76 3057	14 0207	11 4580	1 4340	•	2 6597	7010101	1 3572	10.013/	4 0000	21.9041	0.0300	1 7403	1 7750	21 7500
32.5324	0.2001	1,4009	0.7003	14.2500	10.3537	14.9201	13,4369	00707		3.0507		135/0	19.0101	4.7766	7569.17	670.0	1.7403	1.7250	23.750
32.8130	6.7303	1.4139	00107	14.2500	7065.07	14.5148	13,3153	c070'I-	0.9313	4.103/	1919.07	1.3500	19.5055	4.7333	1616:17	8670'0	1./429	1.7250	561577
Run 185																			
074770	76647	2000	2012	9036.41	2024 23	20070	00110	17400	1	i	27.00.75		20101	10.00	23.0400	0070	1046	00000	25040
34,7550	6.5230	7 6104	6.5185	14.2500	17 8467	7 9781	0.3580	0.0561	4.8625	6 4001	36.8447	77517	34.9495	13.8495	73 9707	0.0499	1 7500	0.0000	1.4805
3199 PE	6 4817	7 5620	6 5067	14 2500	13.0737	80183	0 1777	0 1385		26 64 35	36 8745	2 1507	24 9573	17 9870	23 9707	00500	1 7480	0.0500	2 2500
34.2165	6.4498	7.4980	6.4692	14.2500	13.1285	8.0244	9.3585	0.1247		5.6329	36.8329	2.1609	34.9356	12.6272	23.8201	0.0500	1.7476	0.0500	3.0195
33,9912	6.4192	7.4902	6.5168	14.2500	15.3623	8 5996	9.5606	0.0777		00919	16.8273	2.1313	14.9467	12.2198	23.805R	0.0496	17464	0.1500	4.0586
33.7714	6.3879	7.4573	6.5000	14.2500	0096.91	9.2663	9.7510	-0.1369		7.1903	16.8129	2.1470	14.9523	12.0490	23.8058	0.0498	1.7453	0.1500	4.8281
33.7275	6.3836	7.4585	6.4916	14.2500	17.3884	9.7107	9.8507	-0.3725			36.8499	2.1487	34.9579	11.8519	23.8201	0.0498	1.7449	0.1500	5.5977
33.7797	6.3879	7.5136	6.6216	14.2500	23.4785	12.1945	11.6646	-1.1025			36.8414	-2.1505	34.9551	11,3526	23.8201	0.0499	1.7455	0.2875	6.6992
33.7961	6.3863	7.5347	6.6305	14.2500	26.1723	14.3633	12.9930	-2.1361		7.1084	36.8442	-2.1400	34.9495	11.2870	23.7915	0.0497	1.7460	0.2875	7.4688
33.7604	6.3799	7.5169	6.6154	14,2500	26,6540	15.6785	13.5682	-3.0165	0.6568	6.8897	36.8696	-2.1505	34.9579	10.9454	23.8058	0.0499	1.7459	0.2875	8.2383
33.6175	6.3621	7.5292	6.6815	14.2500	28.5606	17.2739	14.9005	-3.5552	-0.6876	6.7739	36.8724	-2.1714	34.9607	10.4331	23.8201	0.0501	1.7450	0.4750	9.5000
33,5131	6.3503	7.5119	6.6641	14,2500	28.7648	17.8115	15.3673	-3.7200	-1.1432	7.1458	36.8612	-2.1627	34.9941	10.2624	23.8201	0.0500	1.7441	0.4750	10.2695
33,3922	6,3346	7.4835	6.6412	14.2500	28.6951	18.0310	15.5225	-3,8555	-1.2927	6.7322	36.8922	-2.1505	34.9885	9.9078	23.8344	0.0499	1.7434	0.4750	11.0391
33.1642	6.3023	7.4774	6.6462	14.2500	28,5008	17.9406	15.7284	-3.6862	-1.5004	6.3803	36.8781	-2.1644	35.0164	9.4744	23.8344	0.0501	1.7422	0.7125	12.3594
32,9856	6.2819	7.4568	6.6574	14,2500	28.3546	17.8242	15.7675	-3.5237		6.0730	36.8922	-2.1627	35.0081	63266	23.8058	0.0500	1.7408	0.7125	13.1289
32.8757	6.2609	7.4078	6.6092	14.2500	28.2467	17.7239	15.7460	-3.4899		5.9893	36.9204	-7.1662	35.0248	9.0805	23.8058	0.0501	1.7408	0.7125	13.9492
32.5982	6.2243	7.3855	6.6322	14.2500	27.8331	17.3257	15.5952	-3.2184		6.2800	36.8894	-2.1487	35.0220	8.6209	23.8201	0.0499	1.7391	1.0000	15,3789
32.8482	6.2614	7.4523	6.6944	14.2500	27.9145	17.2292	15.5968	-3.1183	-1.3669	8.3315	36.8640	-2.1714	35.0025	8.4109	23.8344	0.0501	1.7402	1.0000	16.1484
33.2714	6.3163	7.5542	6.7706	14,2500	28.2234	17.2816	15.6970	-3.0281	-1.4721	9.5586	36.8696	-2.1696	34.9718	8.2008	23.8201	0.0501	1.7429	1.0000	16.9180
33,3098	6.3136	7.6015	6.8714	14,2500	28.9608	17.6682	16.1341	-2.4939	-1.8985	11.0312	36.8499	-2.1557	34.9356	7.6889	23.8201	0.0499	1.7439	1.3375	18.5078
33.1807	6.2943	7.5765	6.8602	14.2500	28.9608	17.7614	16.2272	-2.3805		12.0391	36.8104	-2.1522	34.9467	7.3870	23.8058	0.0499	1.7434	1.3375	19.2773
33.0461	6.2813	7.5542	6.8243	14.2500	28.8462	17.7718	16.2343	-2.3734		12.6394	36.8104	-2.1679	34,9133	6.9932	23.8487	0.0500	1.7421	1.3375	70.007
32,7136	6.2313	7.4813	6.8383	14.2500	26.8948	16.4065	14.4876	-2.3739			36.8245	-2.1574	34.9439	6.4552	23.8058	0.0499	1.7407	1.7250	21.8086
32.8125	6.2485	7.4946	6.8512	14.2500	26.7802	15.6554	13.6827	-2.1909	0.5599	14.0873	36.8245	-2.1505	34.9216	6.3371	23.8201	0.0499	1.7409	1.7250	22.5703

CATA 7.884 CASE CATA CATA <t< th=""><th>Kun 186</th><th>1</th><th>-</th><th>***************************************</th><th></th><th>**************</th><th></th><th></th><th></th><th>**</th><th>** ************************************</th><th></th><th></th><th>0000</th><th></th><th></th><th></th><th>20000</th><th>0 /000</th></t<>	Kun 186	1	-	***************************************		**************				**	** ************************************			0000				20000	0 /000
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	6.404		6.2405	14.2500	11.1081	6.8388	8.9766	0.8303	5.2473	6.5348	54.4060	2067.6-	1177.18	6079.8	24.5495	0.0/49	1.74/0	O.DO.O.	1 4013
1,249 1,249 1,42	6.392		6.2708	14.2500	11.3639	6.9011		0.77.54	5.25.34	\$907.9	54.2367		51.50/8	2 2000	0767.67	0.0740	1.1455	0.0500	7744.1
7.288 6.291 4.2590 1.0576 7.208 6.201 4.2590 1.0576 7.009 6.100	6.368		6.2428	14.2500	11.5615	6.9750		0.6810	7/87.5	5.8160	54.1549	-3.4833	51.40/4	7.9333	24.11.15	0.0749	1.471	0.0500	2716.7
7.284 C.504 L.5250 L.5250 <td>6.342</td> <td></td> <td>6.2192</td> <td>14.2500</td> <td>11.5714</td> <td>7.0208</td> <td></td> <td>0.6086</td> <td>5.3182</td> <td>Sec. S.</td> <td>54.1521</td> <td>07675</td> <td>51.4451</td> <td>1.8333</td> <td>24.11.15</td> <td>0.0/48</td> <td>1.7437</td> <td>0.0500</td> <td>0700.0</td>	6.342		6.2192	14.2500	11.5714	7.0208		0.6086	5.3182	Sec. S.	54.1521	07675	51.4451	1.8333	24.11.15	0.0/48	1.7437	0.0500	0700.0
1,218 6,266 1,220 1,22	6.312		6.2501	14.2500	13.0396	7.4272		0.48/9	5.2944	0.65/0	54.1803	2 2024	51.4613	7 2345	24.1246	0.0749	1 7410	0 1500	4 8 108
1,000 1,00	6.290		6.2.404	14.2500	14.1224	7.8888		0.1700	5.2464	0.003	24.1003	1 3004	21.4010	7 0500	24.1340	0.0750	1 7439	0 1500	E 6133
1,586 1,526 1,526 1,526 1,525 1,52	6.290		6.2456	14.2500	14.5144	8.2252	8.9970	-0.1530	\$577.5	8.00/4	54.2113	-3.4094	51.4/85	60507	14.2001	0.0751	1 7444	0 1976	6 7617
1,5316 6,5279 1,42590 2,5289	6.337		6.4315	14.2500	20.4002	10.3742	10.2227	-0.6883	3.9484	7.4055	54.7254	-3.3104	51.5064	0.0357	14.2001	0.0753	7474	0.1075	7 5113
1,552, 6,689 1,1290 2,5284 1,489 1,4	6.392		6.5172	14.2500	23.9244	12.5767	11.4994	-1.6030	0018.7	7.0150	54.7720	6075.5-	6575.15	0.15/0	24.11.15	0.0753	1.7472	0 1076	CICC.
1,42,6, 6,609, 14,290, 2,844, 1,794, 1,545, 5,444	6.408		6.5279	14.2500	24.8893	14.0595		-2.4/90	77/17/	7.0017	54.2593	-3.3104	0715.15	0.4554	14.1341	0.075	1.1413	0.4770	0.3000
7,4675 6,6871 1,1290 2,588 18,991 1,5867 4,278 2,528 2,526 2,326 1,547 1,548 1,549 1,549 1,548 1,549	6.453		6069.9	14.2500	28.8619	16.8063		-3.4468	-0.2701	6.7220	54.2508	-3.339	51.5232	6.0615	24.17/15	0.0754	1.7496	0.4/50	W.SUM
7,4057 6486 14280 25,845 14280 24,845 44,290 4,440 6,843 5,440 5,441 5,440 6,441 5,440 5,440 6,441 5,440 5,440 6,441 5,440 5,440 6,441 5,440 6,441 5,440 5,440 6,441 5,440 6,441 5,440 6,441 6,440 6,441 6,440 6,441 6,440 6,441 6,440 6,441 6,440 6,441 6,440 6,441 6,440 6,441 6,440 6,441 6,440 6,441 6,440 6,441 6,440 6,441 6	6.458		6.6903	14.2500	29.4814	17.9831	15.3658	-3.9556	-1.1333	7.0541	54.2649	-3,3303	51.5399	5.6810	24.2347	0.0753	1.7490	0.4750	10.27.54
1,239 6,448 1,4290 28,541 1,6190 1,844 4,144 1,649 6,348 1,4230 3,441 1,419 6,041 1,419 1,414 1,419 1,414 1,419 1,414 1,419 1,414 1,419 1,414 1,419 1,414 1,419 1,414 1,419 1,414 1,419 1,414 1,419 1,414 1,419 1,414 1,419 1,414 1,419 1,414 1,419 1,414 1,419 1,414	6.418		6.6377	14.2500	29.3884	18.5003	15.6674	-4.2990	-1.4206	6.8432	54.2960	-3.3356	51.5538	5.4842	24.1918	0.0754	1.7476	0.4750	11.04.90
7.276 6.419 6.1276 6.0715 1.1789 0.0715 1.1789 0.0715 1.1789 0.0715 1.1789 0.0715 1.1789 0.0715 1.1789 0.0715 1.1789 0.0715 1.1799 0.0715 1.1747 0.000 1.1789 0.0715 1.1747 0.000 0.0715 1.1747 0.000 0.0715 1.7747 0.000 0.0715 1.7747 0.000 0.0715 1.1747 0.000 0.0715 1.1747 0.000 0.0715 1.1747 0.000 0.0715	6.265	•	6.4881	14.2500	28.5547	18.4027		-4.2476	-1.6454	6.3855	54.2649	-3.3478	51.5232	5.0120	24.2061	0.0755	1.7401	0.7125	12.4219
7.27.6 6.139 1.439 6.137 4.340 6.137 <t< td=""><td>6.211</td><td></td><td>6.4455</td><td>14.2500</td><td>28.1694</td><td>18.1590</td><td></td><td>-4.1414</td><td>-1.5890</td><td>6.0413</td><td>54.2170</td><td>-3.3216</td><td>51.4785</td><td>4.8021</td><td>24.1775</td><td>0.0752</td><td>1.7390</td><td>0.7125</td><td>13.1797</td></t<>	6.211		6.4455	14.2500	28.1694	18.1590		-4.1414	-1.5890	6.0413	54.2170	-3.3216	51.4785	4.8021	24.1775	0.0752	1.7390	0.7125	13.1797
7.613 C.713 C.1250 C.1250 <td>6.19</td> <td></td> <td>6.4209</td> <td>14.2500</td> <td>27.9867</td> <td>17,9886</td> <td></td> <td>-4.0612</td> <td>-1.5325</td> <td>5.9267</td> <td>54.1747</td> <td>-3.3338</td> <td>51.4311</td> <td>4.6447</td> <td>24.1203</td> <td>0.0753</td> <td>1.7388</td> <td>0.7125</td> <td>13.9531</td>	6.19		6.4209	14.2500	27.9867	17,9886		-4.0612	-1.5325	5.9267	54.1747	-3.3338	51.4311	4.6447	24.1203	0.0753	1.7388	0.7125	13.9531
7.618 6.718 6.718 6.718 6.118 6.718 7.119 6.718 7.119 7.1119 7.1119 7.1119	2 360		6 7756	14.2500	28 7955	18.0106		-3.7211	-1.8320	6.2054	54.1352	-3.3269	51,3977	4.5266	24.2204	0.0752	1.7468	1.0000	15.4414
7.534 6.734 1.1260 2.964 1.8114 1.2766 2.106 2.146 0.1420 0.075 1.1476 0.075 1.1476 0.075 1.1476 0.075 1.1476 0.075 1.1476 0.076 1.1476 0.076 1.1476 0.076 1.1476 0.076	C 200		6 7413	14 2500	79 0413	18 0977	16 2257	3.6630	1.9876	7.5239	54.1182	1918.	51.3977	4.1594	24.0917	0.0753	1.7472	1.0000	16.2109
7,739 6,745 1,256 6,735 1,256 7,359 1,358 1,358 1,358 1,348 1,348 1,426 1,348 1,426 2,358 1,259 2,348 1,259 1,259 2,358 1,259 <th< td=""><td>0.30</td><td></td><td>C 734E</td><td>77.7500</td><td>10.0513</td><td>16 1314</td><td>16 2746</td><td>1 7106</td><td>70107</td><td>9 6475</td><td>54 1041</td><td>3475</td><td>51 3698</td><td>1.8971</td><td>24.1489</td><td>0.0754</td><td>1.7468</td><td>1.0000</td><td>16.9727</td></th<>	0.30		C 734E	77.7500	10.0513	16 1314	16 2746	1 7106	70107	9 6475	54 1041	3475	51 3698	1.8971	24.1489	0.0754	1.7468	1.0000	16.9727
7.5756 6.679 1.2560 2.1891 1.2792 2.1892 1.2590 2.1891 1.2792 2.1892 1.2590 2.1891 1.2792 2.1891 1.2792 2.1891 1.2792 2.1891 1.2792 2.1891 1.2792 2.1891 1.2792 2.1891 </td <td>0.30</td> <td></td> <td>0.1245</td> <td>14.2500</td> <td>10 35 66</td> <td>16 3700</td> <td>16 6446</td> <td>3 0302</td> <td>7 4070</td> <td>3226</td> <td>54 1187</td> <td>3 3408</td> <td>51 3586</td> <td>3 3856</td> <td>24 2061</td> <td>0.0753</td> <td>1.7444</td> <td>1.3375</td> <td>18.5703</td>	0.30		0.1245	14.2500	10 35 66	16 3700	16 6446	3 0302	7 4070	3226	54 1187	3 3408	51 3586	3 3856	24 2061	0.0753	1.7444	1.3375	18.5703
7.7356 6.677 4.4260 2.7894 6.717 4.4260 2.7894 6.717 4.4260 2.7894 6.717 4.4260 2.7894 6.717 4.2896 6.717 6.718 7.717 6.718 7.717 6.718 7.717	0.33		6.1755	14.2500	20.1500	10.5279	10.0440	2 8855	7 4304	17 2877	2011.5	3 35.47	51 3670	7 8743	74 1918	0.0755	1.7474	1.3375	19.1198
7,4396 6,680 1 4,1250 2,281 1,7820 2,4186 2,381 2,3478 1,3260 0,000 0,000 1,7250 <td>97.0</td> <td></td> <td>0.7033</td> <td>14.2500</td> <td>1691.67</td> <td>10.5101</td> <td>10.00/2</td> <td>2 6401</td> <td>00000</td> <td>17 0007</td> <td>E4 1044</td> <td>3 3617</td> <td>51 1670</td> <td>2 0074</td> <td>24 0017</td> <td>92200</td> <td>1 7407</td> <td>1 3375</td> <td>20 1133</td>	97.0		0.7033	14.2500	1691.67	10.5101	10.00/2	2 6401	00000	17 0007	E4 1044	3 3617	51 1670	2 0074	24 0017	92200	1 7407	1 3375	20 1133
7,4549 6,6881 14,2590 2,6881 14,2590 2,6881 14,2890 2,6881 14,2890 2,6881 14,2890 2,6881 14,2890 2,6881 14,2890 2,6881 14,2890 2,6881 14,2890 2,6881 2,6881 1,6881 2,6881 <t< td=""><td>6.25</td><td></td><td>6.6674</td><td>14.2500</td><td>5876.87</td><td>18.2152</td><td>10.0314</td><td>10527-</td><td>0.886.7-</td><td>12 0202</td><td>54.1041</td><td>3 3301</td><td>21.30/0</td><td>1,007</td><td>14 3061</td><td>0.0750</td><td>1 7390</td><td>1 7350</td><td>31 9135</td></t<>	6.25		6.6674	14.2500	5876.87	18.2152	10.0314	10527-	0.886.7-	12 0202	54.1041	3 3301	21.30/0	1,007	14 3061	0.0750	1 7390	1 7350	31 9135
7,5650 6,7900 14,2500 6,8914 6,628 6,312 2,884 4,2501 5,418 2,4100 0,0154 1,7421 1,7220 7,7756 6,8439 14,2500 6,8914 6,6658 8,6318 0,1330 5,286 6,770 1,2870 1,1360 0,9818 2,4100 0,090 1,1445 0,890 7,7316 6,843 1,4250 6,894 6,6543 8,6610 0,1830 5,564 6,701 1,1250 0,1930 2,1400 0,090 1,1445 0,890 7,534 6,791 1,2590 6,891 6,677 8,667 2,1400 0,990 1,141 0,990 1,141 0,990 1,141 0,990 1,141 0,990 1,141 0,990 1,141 0,990 1,141 0,990 1,141 0,990 1,141 0,990 1,141 0,990 1,141 0,990 1,141 0,990 1,141 0,990 1,141 0,990 1,141 0,990 1,141 0,990	6.21		6.6881	14.2500	27.4021	18.1342	17.0057	-7.7346	7/9/7-	13.8797	54.1408	-3.3280	51.40NIS	2.4785	1907.47	2010.0	1.1307	1.7250	6710-17
7.7756 6.8439 1.4250 6.8439 6.6548 6.3502 2.28768 -1.2590 21.7363 1.6671 2.41060 0.0392 1.7445 0.0500 7.7348 6.7912 1.42500 6.9943 6.6643 8.6610 0.1889 5.5640 6.077 2.2810 1.1208 9.2996 4.1060 0.0392 1.7445 0.0500 7.5348 6.7912 1.42500 6.9943 6.6643 8.6667 0.1895 5.5647 2.27100 1.1294 9.2996 1.1419 0.0500 1.7419 0.0500 7.5434 6.7141 1.42500 9.3806 7.2646 6.071 2.2189 1.1208 2.1406 1.1797 0.1797 1.1741 0.0500 1.1741 0.0500 1.1741 0.0500 1.1741 0.0500 1.1741 0.0500 1.1741 0.0500 1.1741 0.0500 1.1741 0.0500 1.1741 0.0500 1.1741 0.0500 1.1741 0.0500 1.1741 0.0500 1.1741 0.0500	6.28		6.7900	14.2500	26.9769	18.0024	17.2226	-2.0122	-2.9804	14.26/1	54.1521	-3.34/8	28/5-15	7.7843	14.2061	0.0/54	1./421	1.720	0795-77
7.7756 6.4439 1.4260 6.8914 6.4526 6.4764 1.2290 1.1756 6.4439 1.4260 6.8914 6.6543 8.6518 0.1230 5.2846 6.3767 2.2870 1.1756 6.418 2.41060 0.0392 1.7445 0.0500 7.5348 6.7912 14.2500 6.8943 6.6427 8.6637 0.1889 5.5640 6.7702 1.1279 1.1660 9.2906 4.1060 0.0392 1.7419 0.0500 7.5344 6.7431 4.1260 1.0520 2.1280 2.1280 1.1299 1.1299 1.1299 0.0500 1.7419 0.0500 7.544 6.7431 4.1260 6.0741 4.1260 1.0500 1.1279 1.1260 1.1279 1.1279 1.1279 1.1270 1.1270 0.091 1.1270 0.091 1.1270 0.091 0.091 0.091 0.091 0.091 0.091 0.091 0.091 0.091 0.091 0.091 0.091 0.091 0.091 0.091																			
7,7756 6,843 6,4230 6,536 6,326 1,735 6,643 6,643 8,6413 6,642 8,642 6,643 8,6461 0,528 6,536 1,735 1,735 1,735 1,745 0,734 1,735 1,745 0,030 1,745 0,030 1,745 0,050 7,5248 6,716 1,4250 7,643 6,647 8,6627 0,193 5,584 5,278 1,1259 1,1269 2,106 2,109 2,110 0,030 1,748 0,050 7,5244 6,716 1,2200 5,878 1,226 1,126 1,126 1,126 0,000 1,126 0,008 1,126 1,126 0,009 1,126 0,008 1,126 0,008 1,126 0,008 1,126 0,008 1,126 0,008 1,126 0,008 1,126 0,008 1,126 0,008 1,126 0,008 1,126 0,008 1,126 0,008 1,126 0,008 1,126 0,008 1,126 0,008		***************************************								***************************************			***************************************						
7,7216 6,823 6,1250 6,2843 6,6542 6,6642 6,6942 6,9942 6,9942 6,9942 6,9942 6,9942 1,1442 </td <td>6.43</td> <td></td> <td>6.8439</td> <td>14.2500</td> <td>6.8914</td> <td>6.6658</td> <td>8.6318</td> <td>0.1230</td> <td>5.5988</td> <td>6.3262</td> <td>22.8768</td> <td>-1.2590</td> <td>21.7363</td> <td>10.0522</td> <td>24.0774</td> <td>0.0301</td> <td>1.7459</td> <td>0.0000</td> <td>0.5977</td>	6.43		6.8439	14.2500	6.8914	6.6658	8.6318	0.1230	5.5988	6.3262	22.8768	-1.2590	21.7363	10.0522	24.0774	0.0301	1.7459	0.0000	0.5977
7.5548 6.7912 1.12500 7.648 6.7167 1.12500 7.648 6.7167 1.12500 7.648 6.7167 1.12500 7.648 6.7167 1.12500 7.648 6.7167 1.12500 7.6548 6.7167 1.12500 7.6548 6.7167 1.12500 7.6549 2.12590 2.15890 2.15890 2.15890 7.1544 6.0200 7.7544 6.0200 7.2544 6.0200 7.15490 2.15890 7.15490 6.0390 7.1749 6.0200 7.1749 2.15600 7.1749 6.0200 7.1749 2.15703 8.0341 2.1560 7.1540 8.0340 2.1749 2.15200 1.1590 0.0200 1.7799 0.1500 7.4540 6.8991 1.42500 1.6888 9.1843 10.737 -0.445 2.1440 2.1520 2.1570 8.1440 2.1740 2.1520 8.1440 0.0299 1.1740 0.0290 1.1797 0.0290 1.1797 0.0290 1.1797 0.0290 1.1797 0.0290 1.1790 <t< td=""><td>6.416</td><td></td><td>6.8428</td><td>14,2500</td><td>6.9943</td><td>6.6543</td><td>8.6610</td><td>0.1889</td><td>5.5640</td><td>6.0767</td><td>22.8120</td><td>-1.2713</td><td>21.6861</td><td>9.6188</td><td>24.1060</td><td>0.0302</td><td>1.7445</td><td>0.0500</td><td>1.4805</td></t<>	6.416		6.8428	14,2500	6.9943	6.6543	8.6610	0.1889	5.5640	6.0767	22.8120	-1.2713	21.6861	9.6188	24.1060	0.0302	1.7445	0.0500	1.4805
7.53.4 6.717 14.250 7.0538 6.7189 1.2590 </td <td>6.380</td> <td></td> <td>6.7912</td> <td>14.2500</td> <td>7.0491</td> <td>6.6642</td> <td>8.6682</td> <td>0.1933</td> <td>5.5584</td> <td>5.6929</td> <td>22.7809</td> <td>-1.2625</td> <td>21.6220</td> <td>9.2906</td> <td>24.1060</td> <td>0.0300</td> <td>1.7419</td> <td>0.0500</td> <td>7.7500</td>	6.380		6.7912	14.2500	7.0491	6.6642	8.6682	0.1933	5.5584	5.6929	22.7809	-1.2625	21.6220	9.2906	24.1060	0.0300	1.7419	0.0500	7.7500
7.5934 6.7431 4.2500 8.2622 6.9701 8.7893 0.082 5.4344 7.6549 1.12468 2.12468 2.12460 2.12460 2.12474 8.8310 2.44174 0.0309 1.7397 0.01800 7.5490 0.0209 1.12460 2.41754 0.0309 1.7397 0.0309 7.5449 0.0300 1.0260 0.0309 1.1240 0.0300 0.0300 1.1240 0.0300 1.1240 <th< td=""><td>6.328</td><td></td><td>6.7167</td><td>14.2500</td><td>7.0558</td><td>6.6427</td><td>8.6527</td><td>0.1955</td><td>5.5667</td><td>5.4401</td><td>22.7330</td><td>-1.2590</td><td>21.5997</td><td>8.9885</td><td>24.1918</td><td>0.0300</td><td>1.7397</td><td>0.0500</td><td>3.0195</td></th<>	6.328		6.7167	14.2500	7.0558	6.6427	8.6527	0.1955	5.5667	5.4401	22.7330	-1.2590	21.5997	8.9885	24.1918	0.0300	1.7397	0.0500	3.0195
7.541 6.7744 14.2500 9.3899 7.2564 6.7744 14.2500 9.3899 7.2564 5.2810 7.1569 1.1569 2.1574 8.310 24.1775 0.0298 1.7440 0.0269 1.1569 0.2998 1.7460 0.0298 1.7460 0.0298 1.7460 0.0298 1.7471 0.0298 1.1460	6.30		6.7431	14.2500	8.2632	6.9201	8.7893	-0.0982	5.4344	7.0549	22.7189	-1.2468	21.5802	8.8310	24.1346	0.0298	1.7380	0.1500	4.0586
7,6459 6,8991 14,2500 10,0386 7,5415 9,0524 0,0523 5,1703 8,0341 2,6799 -1,2531 2,1356 8,5847 24,1061 0,0298 1,7409 0,1500 7,1450 6,9296 14,2500 16,0888 9,1843 10,7337 -2,6453 1,2503 2,1337 0,0298 1,747 0,01887 1,2406 1,2503 2,1493 0,0298 1,747 0,01887 1,1470 0,0298 1,747 0,01887 1,1470 0,0298 1,747 0,01887 1,1470 0,0298 1,747 0,01887 1,1470 0,0298 1,747 0,01887 1,1470 0,0298 1,747 0,01888 2,1641 6,026 1,1470 0,0298 1,747 0,0288 1,747 0,0298 1,1470 0,0298 1,747 0,0298 1,747 0,0298 1,747 0,0298 1,747 0,0298 1,747 0,0298 1,747 0,0298 1,747 0,0298 1,747 0,0298 1,747 0,0298 1,747	6.315		6.7744	14.2500	9.3809	7,2564	8.9363	-0.4145	5.2810	7.1529	22.6596	-1.2660	21.5774	8.8310	24.1775	0.0300	1.7397	0.1500	4.8281
7.1450 6.9296 14.2500 16.0888 9.1843 10.7337 0.5887 3.4406 7.4749 2.2663 1.2503 21.5278 8.2402 2.42061 0.0298 1.7434 0.2875 7.7471 6.9904 14.2500 20.883 1.2687 7.1218 21.6818 1.2686 1.1681 7.2186 21.6216 7.020 24.1918 0.0298 1.7474 0.0298 1.7470 0.0298 1.7471 0.0298 1.7474 0.0298 1.7476 0.0298 1.7436 0.0298 1.7470 0.0298 1.7436 0.0298 1.7436 0.0298 1.7436 0.0298 1.7436 0.0298 1.7446 0.0298 1.7446 0.0298 1.7448 0.0298 1.7470 0.0298 1.7436 0.0298 1.7449 0.0298 1.7449 0.0298 1.7449 0.0298 1.7449 0.0298 1.7448 0.0298 1.7456 0.0298 1.7429 0.1734 0.0256 6.7387 2.2699 1.2436 21.639 21.636 2.12	6.37		1698.9	14.2500	10.0386	7.5415	9.0524	-0.6263	5.1703	8.0341	22.6709	-1.2521	21.5356	8.5947	24,1203	0.0298	1.7408	0.1500	5.5977
7.7472 6.9167 14.2500 19.8405 10.6832 12.0026 0.7115 2.1871 7.1268 21.6937 7.9251 24.247 0.0299 1.7472 0.8875 7.7216 6.9094 14.2500 20.8254 11.6664 12.871 -1.1016 6.9959 22.6568 -1.348 21.4874 0.0298 1.7470 0.8787 1.7470 0.8787 1.7470 0.8787 1.7470 0.8787 1.7400 0.7879 1.7479 0.7879 1.7479 0.7879 1.7479 0.7879 1.7479 0.7879 1.7479 0.7750 0.7879 1.7479 0.7879 1.7479 0.7879 1.7479 0.7879 1.7479 0.7879 1.7479 0.7750 0.7879 1.7479 0.7879 1.7479 0.7879 0.7750 0.7879 1.7479 0.7879 0.7450 0.7450 0.7450 0.7450 0.7450 0.7450 0.7450 0.7450 0.7450 0.7450 0.7450 0.7450 0.7450 0.7450 0.7450 0.7450 0	6.40		6.9296	14.2500	16.0888	9.1843	10.7337	-0.5887	3.4406	7.4740	22.6653	-1.2503	21.5328	8.2402	24.2061	0.0298	1.7434	0.2875	6.6992
7.7216 6.9094 14.2500 20.8254 11.6664 12.5872 -1.1036 1.6411 6.9959 21.6516 7.7020 24.1918 0.0298 1.7436 0.2875 7.6604 6.7688 14.2500 26.2894 13.0891 13.9145 0.4333 0.3068 6.7384 21.6342 21.6360 0.0298 1.7426 0.0298 1.7426 0.0298 1.7426 0.0298 1.7426 0.0298 1.7426 0.0298 1.7426 0.0298 1.7426 0.0298 1.7426 0.0298 1.7426 0.0299 1.7426 0.0298 1.7426 0.0298 1.7426 0.0299 1.7426 0.0299 1.7426 0.0299 1.7427 0.0299 1.7427 0.0299 1.7428 0.0299 1.7428 0.0299 1.7428 0.0299 1.7429 0.7125 0.0299 1.7419 0.7125 0.0299 1.7429 0.7125 0.0299 1.7419 0.7126 0.0299 1.7429 0.7125 0.0299 1.7429 0.7125 0.7125 <td< td=""><td>6.41</td><td></td><td>6.9167</td><td>14.2500</td><td>19,8405</td><td>10.6832</td><td>12.0026</td><td>-0.7115</td><td>2.1871</td><td>7.2195</td><td>22.6173</td><td>-1.2608</td><td>21.4937</td><td>7.9251</td><td>24.2347</td><td>0.0299</td><td>1.7427</td><td>0.2875</td><td>7.4688</td></td<>	6.41		6.9167	14.2500	19,8405	10.6832	12.0026	-0.7115	2.1871	7.2195	22.6173	-1.2608	21.4937	7.9251	24.2347	0.0299	1.7427	0.2875	7.4688
7.6644 6.7688 14.2500 26.2894 13.0814 13.9145 0.4333 0.3068 6.7988 21.6342 1.4854 7.4526 24.2061 0.0298 1.7425 0.4750 7.6949 6.8204 14.2500 27.373 13.6560 14.3866 0.7734 -0.0526 6.7387 21.6600 21.5616 0.0299 1.7418 0.4750 7.6949 6.8204 14.2500 27.0783 14.4303 0.8143 -0.1938 6.6936 21.6516 6.7166 20.299 1.7437 0.7156 7.7640 6.8904 14.2500 27.0783 14.2101 0.0141 0.0188 6.3653 21.6505 21.5714 6.1433 24.269 11.2513 24.206 0.0299 1.7437 0.7125 7.7690 6.8970 14.2500 27.0783 14.2500 27.036 1.04647 13.818 0.04593 22.654 11.2673 24.244 6.1403 24.2490 0.0299 1.7437 0.7125 7.787 6.9873 14.	6.38		6.9094	14.2500	20.8254	11.6664	12,5872	-1.1036	1.6411	6.9959	22.6568	-1.2468	21.5216	7.7020	24.1918	0.0298	1.7436	0.2875	8.2383
7.6949 6.8204 14.2500 27.3739 13.6500 14.2866 0.7734 -0.0526 -1.2573 21.5077 7.2163 24.1652 0.0299 1.7418 0.4750 7.6610 6.7839 14.2500 27.5831 13.9930 14.4303 0.8143 0.1938 6.6936 21.6258 -1.2434 21.4716 6.9932 24.2204 0.0299 1.7428 0.4750 7.7690 6.8904 14.2500 27.0733 14.2477 14.1115 -0.1836 6.2639 21.6295 21.5204 6.1403 24.2204 0.0299 1.7431 0.7125 7.7690 6.8904 14.2500 27.0683 14.247 14.1115 -0.2625 0.1266 1.2694 1.2695 21.5204 6.0309 1.7431 0.7125 7.7857 6.8870 14.2500 26.206 1.2694 1.2695 21.544 6.1403 0.0299 1.7431 0.7125 7.7847 6.9893 14.260 26.2681 1.2696 21.5696 25.169	6.36		6.7688	14.2500	26.2894	13.0891	13.9145	0.4333	0.3068	6.7988	22.6342	-1.2486	21.4854	7.4526	24.2061	0.0298	1.7425	0.4750	9.5000
7.6610 6.7839 14.2500 27.5811 13.9930 14.4303 0.8143 0.1938 6.6936 2.2628 -1.2434 21.4770 6.9932 24.2204 0.0297 1.7428 0.4750 7.7690 6.8904 14.2500 27.0783 14.1843 14.2101 0.0141 0.0188 6.4738 21.6299 -1.2590 21.5105 6.7176 24.2490 0.0299 1.7429 0.7125 7.7694 6.8870 14.2500 27.0783 14.2477 14.1115 -0.3625 0.1263 22.6371 -1.2695 21.5204 0.0300 1.7434 0.7125 7.7697 6.8870 14.2500 26.7176 14.2477 14.1115 -0.3625 0.1263 22.6374 -1.2695 21.5204 0.0300 1.7437 0.7125 7.7857 6.8870 14.2477 14.1115 -0.3625 0.1263 22.639 -1.2695 21.5244 6.1493 0.0300 1.7437 1.7427 1.0000 7.7857 6.88949 14.2500	6.37		6.8204	14.2500	27.3739	13.6500	14.2866	0.7734	-0.0526	6.7387	22.6060	-1.2573	21.5077	7.2163	24.1632	0.0299	1.7418	0.4750	10.2695
7.7690 6.8904 14.2500 27,0783 14,1843 14,1843 14,1843 14,1843 14,1843 14,1843 14,1843 14,1843 14,1843 14,1843 14,1843 14,1843 14,1843 14,1843 14,1843 14,1843 14,1845 0.0247 6,3653 21,639 1,1269 21,501 6,5733 24,204 0,0300 1,7437 0,7125 7,7684 6,8870 14,2500 27,0633 14,247 14,1115 -0,3652 0,1263 22,631 1,1269 21,5204 6,1403 24,204 0,0300 1,7437 0,7125 7,7857 6,8870 2,5626 1,1269 21,5697 21,5697 24,2490 0,0329 1,7427 1,7417 7,733 6,8949 14,2500 26,187 14,1852 13,9002 1,5447 22,7076 1,2658 21,890 21,694 22,7076 1,2658 21,890 21,890 21,890 1,7417 1,312 1,3447 1,2751 21,280 21,249 20,393 1,4145	6.35		6.7839	14.2500	27.5831	13,9930	14,4303	0.8143	-0.1938	6.6936	22.6258	-1.2434	21.4770	6.9932	24.2204	0.0297	1.7428	0.4750	11.0391
7.7684 6.8741 14.2500 27.0733 14.2179 14.1385 -0.2591 0.0947 6.3653 21.6371 -1.2695 21.5021 6.5733 24.204 0.0300 1.7437 0.7125 7.7690 6.8870 14.2500 27.0683 14.2504 21.5244 6.1403 24.204 0.0300 1.7437 0.7125 7.7697 6.8870 14.2500 26.4206 14.6452 13.9152 0.3195 6.3191 22.6794 -1.2590 21.550 24.2490 0.0209 1.7421 1.0000 7.7834 6.9849 14.2500 26.4206 14.0674 13.8258 0.9493 0.4688 22.564 21.2696 21.5690 5.516 24.2490 0.0299 1.7421 1.0000 7.7294 6.9329 14.2500 26.4123 14.1722 13.8462 -1.5432 12.7417 21.2497 24.2490 0.0390 1.7431 1.0000 7.7294 6.9229 14.2500 26.5166 14.4520 13.8462 -1.5432	6.39		6.8904	14,2500	27.0783	14.1843	14.2101	0.0141	0.0188	6.4738	22.6399	-1.2590	21.5105	6.7176	24.2490	0.0299	1.7429	0.7125	12,3594
7.7690 6.8870 14.2500 27.0683 14.2477 14.1115 -0.3625 0.1263 1.2648 -1.2625 21.5244 6.1403 24.3063 0.0300 1.7434 0.7125 7.7857 6.9654 14.2500 26.5717 14.1452 13.9172 -0.8121 0.3195 6.3191 22.6943 -1.2590 21.5467 5.7729 24.2490 0.0239 1.7421 1.0000 7.7617 6.8929 14.2500 26.4206 14.0647 13.8462 -0.9764 0.4681 22.6954 -1.2590 21.580 5.2612 24.2490 0.0399 1.7421 1.0000 7.7944 6.9329 14.2500 26.4123 14.1722 13.3462 -1.5432 0.3712 12.7612 -1.2760 21.5890 21.6349 17.414 21.591 21.549 24.3490 0.0392 1.7412 1.0000 1.375 7.7545 6.9329 14.2500 26.5166 14.4325 13.9359 -1.5412 27.712 -1.2790 21.6316 24.3063 <td>6.39</td> <td></td> <td>6.8741</td> <td>14.2500</td> <td>27.0733</td> <td>14.2279</td> <td>14.1385</td> <td>-0.2591</td> <td>0.0947</td> <td>6.3653</td> <td>22.6371</td> <td>-1.2695</td> <td>21.5021</td> <td>6.5733</td> <td>24.2204</td> <td>0.0300</td> <td>1.7437</td> <td>0.7125</td> <td>13.1289</td>	6.39		6.8741	14.2500	27.0733	14.2279	14.1385	-0.2591	0.0947	6.3653	22.6371	-1.2695	21.5021	6.5733	24.2204	0.0300	1.7437	0.7125	13.1289
7.7857 6.9654 14.2500 26.5717 14.1452 13.9172 -0.8121 0.3195 6.3191 2.26794 -1.2590 21.5467 5.7729 24.2490 0.0299 1.7427 1.0000 7.7617 6.8993 14.2500 26.4206 14.0647 13.8258 -0.9493 0.4081 6.7850 21.5608 5.5105 24.2634 0.0300 1.7421 1.0000 7.7033 6.8949 14.2500 26.2877 13.9902 13.7697 -0.9764 0.4668 9.5354 22.7076 -1.2556 21.5840 0.0309 1.7421 1.0000 7.7294 6.9329 14.2500 26.2158 14.328 13.7627 12.1447 22.706 -1.2800 21.6913 4.6316 24.2490 0.0399 1.7412 1.0000 7.7545 6.9329 14.2500 26.6166 14.4325 13.7405 12.7812 -1.2730 21.6415 4.4479 24.3063 0.0302 1.7412 1.3375 7.6393 6.9643 14.2500	6.40		6.8870	14.2500	27.0683	14.2477	14.1115	-0.3625	0.1263	6.3890	22.6681	-1.2625	21.5244	6.1403	24.3063	0.0300	1.7434	0.7125	13.9492
7.7617 6.8993 14.2500 26,4206 14,0647 13.8258 -0.9493 0.4081 6.7850 21.5608 21.5690 5.5105 24.2534 0.0300 1.7421 1.0000 7.7033 6.8949 14,2500 26,2877 13.9902 13.7697 -0.9764 0.4668 9.5354 22.7076 -1.2556 21.5830 5.2612 24.2490 0.0299 1.7412 1.0000 7.7294 6.9329 14.2500 26,4123 14.1722 13.8462 -1.3447 22.7612 -1.2747 21.5913 4,9070 24.2490 0.0392 17.407 1.3375 7.7545 6.9329 14.2500 26,5166 14,4325 13.9379 -1.2717 22.7712 -1.2800 21.6419 24,3643 0.0302 1.7412 1.3375 7.7545 6.9643 14,2500 26,6166 14,4325 13,7705 22,7725 -1.7390 21,6419 24,3063 0.0302 1.7412 1.3375 7.6303 6.9923 14,2500 25,6267	6.36		6.9654	14.2500	26.5717	14.1452	13.9172	-0.8121	0.3195	6,3191	22.6794	-1.2590	21.5467	5.7729	24.2490	0.0299	1.7427	1.0000	15.3789
7.7033 6.8949 14.2500 26.2877 13.9902 13.7697 -0.9764 0.4668 9.5354 22.7076 -1.2556 21.5830 5.2612 24.2490 0.0299 1.7412 1.0000 7.7294 6.9329 14.2500 26.4123 14.1722 13.8462 -1.3668 0.3782 12.1447 22.7612 -1.2747 21.5913 4.9070 24.2490 0.0302 1.7407 1.3375 7.7356 6.9329 14.2500 26.5285 14.3282 13.9002 -1.5432 0.2929 13.7702 -1.2730 21.6415 4.4797 24.3635 0.0302 1.7412 1.3375 7.7645 6.9643 14.2500 26.6166 14.4325 13.7359 -1.6372 0.2929 13.7702 -1.7330 21.6415 4.4799 0.0302 1.7412 1.3375 7.6303 6.9923 14.2500 25.6267 14.7082 13.7496 0.4850 14.4710 21.2812 1.2812 21.7091 3.7791 24.3063 0.0303 1.7418<	6.34		6.8993	14.2500	26,4206	14.0647	13.8258	-0.9493	0.4081	6.7850	22.6963	-1.2608	21.5690	5.5105	24.2634	0.0300	1.7421	1.0000	16.1484
7.7294 6.9329 14.2500 26.4123 14.1722 13.8462 -1.3668 0.3782 12.1447 22.7612 -1.2747 21.5913 4.9070 24.2490 0.0302 1.7407 1.3375 7.7356 6.9329 14.2500 26.5285 14.3282 13.9002 -1.5432 0.3311 12.7517 22.7612 -1.2800 21.6081 4.6316 24.3635 0.0302 1.7413 1.3375 7.7645 6.9643 14.2500 26.6166 14.4325 13.9359 -1.6372 0.2929 13.1702 22.7725 -1.2730 21.6415 4.4479 24.3063 0.0302 1.7412 1.3375 7.6303 6.9923 14.2500 25.6267 14.7082 13.7405 -2.9496 0.4850 14.4710 22.8120 -1.2817 21.6666 4.0938 24.2920 0.0303 1.7418 1.7250 7.6331 6.9778 14.2500 25.5802 13.8890 3.3.6138 0.5399 14.8571 22.8232 -1.2434 21.7001 3.7791 24.3063 0.0298 1.7414 1.7250	6.31		6.8949	14.2500	26.2877	13.9902	13.7697	-0.9764	0.4668	9.5354	22.7076	-1.2556	21.5830	5.2612	24.2490	0.0299	1.7412	1.0000	16.9688
7.7356 6.9329 14.2500 26.5285 14.328 13.9002 -1.5432 0.3311 12.7517 22.7612 -1.2800 21.6081 4.6316 24.3635 0.0302 1.7413 1.3375 7.7645 6.9643 14.2500 26.6166 14.4325 13.9359 -1.6372 0.2929 13.1702 22.7725 -1.2730 21.6415 4.4479 24.3063 0.0302 1.7412 1.3375 7.6303 6.9923 14.2500 25.6267 14.7082 13.7405 -2.9496 0.4850 14.4710 22.8120 -1.2817 21.6666 4.0938 24.2920 0.0303 1.7418 1.7250 7.6331 6.9778 14.2500 25.5802 14.8890 13.6893 -3.6138 0.5399 14.8571 22.8232 -1.2434 21.7001 3.7791 24.3063 0.0298 1.7414 1.7250	6.28		6.9329	14.2500	26.4123	14.1722	13.8462	-1.3668	0.3782	12.1447	22,7612	-1.2747	21.5913	4.9070	24.2490	0.0302	1.7407	1.3375	18.5078
7.7645 6.9643 14.2500 26.6166 14.4325 13.9359 -1.6372 0.2929 13.1702 22.7725 -1.2730 21.6415 4.4479 24.3063 0.0302 1.7412 1.3375 7.6303 6.9923 14.2500 25.6267 14.7082 13.7405 -2.9496 0.4850 14.4710 22.8120 -1.2817 21.6666 4.0938 24.2920 0.0303 1.7418 1.750 7.6331 6.9778 14.2500 25.5802 14.8880 13.6893 -3.6138 0.5399 14.8571 22.8232 -1.2434 21.7001 3.7791 24.3063 0.0298 1.7414 1.7250	6.29		6.9329	14,2500	26.5285	14.3282	13,9002	-1.5432	0.3311	12.7517	22.7612	-1.2800	21.6081	4.6316	24.3635	0.0302	1.7413	1.3375	19.3281
7.6303 6.9923 14.2500 25.6267 14.7082 13.7405 -2.9496 0.4850 14.4710 22.8120 -1.2817 21.6666 4.0938 24.2920 0.0303 1.7418 1.750 7.6331 6.9778 14.2500 25.5802 14.8890 13.6893 -3.6138 0.5399 14.8571 22.8232 -1.2434 21.7001 3.7791 24.3063 0.0298 1.7414 1.7250	6.31		6.9643	14.2500	26.6166	14,4325	13.9359	-1.6372	0.2929	13.1702	22.7725	-1.2730	21.6415	4.4479	24.3063	0.0302	1.7412	1,3375	20.0977
7.6331 6.9778 14.2500 25.5802 14.8880 13.6893 -3.6138 0.5399 14.8571 22.8232 -1.2434 21.7001 3.7791 24.3063 0.0298 1.7414 1.7250	6.31		6.9923	14.2500	25.6267	14.7082	13.7405	-2.9496	0.4850	14.4710	22.8120	-1.2817	21.6666	4.0938	24.2920	0.0303	1.7418	1.7250	21.8008
	5. 9		6.9778	14.2500	25.5802	14.8880	13.6893	-3.6138	0.5399	14.8571	22.8232	-1.2434	21.7001	3,7791	24,3063	0.0298	1.7414	1.7250	22.5703
	200		2000																

0.5977 1.5391 2.3086 3.0664 4.8867 5.6602 6.7500 7.5195 8.5090 10.2695 11.0898 11.0898 11.0898 11.0898 11.0898 11.992 11.992 11.992 11.992 11.992 11.992 11.992 11.992 11.992

0.0000 0.0500 0.0500 0.0500 0.1500 0.1500 0.2875 0.4750 0.

1,7413 1,7408 1,7416 1,7419 1,

0.0302 0.0296 0.0297 0.0295 0.0295 0.0295 0.0296 0.0296 0.0308 0.0311 0.0311 0.0308 0.0308

24,3349
24,3063
24,3478
24,3493
24,3493
24,3493
24,4493
24,4493
24,5925
24,7070
24,7070
24,7070
24,703
24,3349
24,3349
24,3363
24,3366

4.5529 4.2774 4.0676 3.8840 3.5953 3.1496 2.8349 2.8349 2.8349 2.8349 2.1008 1.18648 1.17468 1.17468 0.0528 0.1218 0.1218 0.65213

20,1256 20,0363 19,9025 19,8272 19,7442 19,7440 19,7440 19,7440 19,7440 19,7440 19,7440 19,7440 19,7440 19,7440 19,7440 19,7440 19,7440 20,5440 20,6854 20,6854 20,689

5.8136 5.8684 5.9183 5.9183 5.9183 7.2270 8.3214 18.0752 19.3856 27.3906 27.39

14.2500 14.2500

6.4606 6.4443 6.4202 6.4210 6.4511 6.4517 6.4824 6.492 6.5312 6.6124 6.6

7.3382 7.2383 7.2383 7.3332 7.3332 7.3332 7.4472 7.4472 7.5418 7.5619 7.

6.2895 6.2896 6.2864 6.2977 6.2950 6.3256 6.3402 6.3402 6.3773 6.3983 6.3784 6.

33.1562 33.0270 33.0391 33.0435 33.0657 33.0847 33.3238 33.4392 33.4392 33.4392 33.683 33.683 33.1149 33.1149 33.1149 0.5977 1.4766 3.0195 3.0195 3.0195 4.8284 5.6484 6.7500 7.5195 8.2891 10.3164 11.0898 11.4688 13.7266 14.0000 14.0000 14.0195 17.0195 18.6278 17.0195 18.6278 17.0195 18.62797

0.0000 0.0500 0.0500 0.0500 0.1500 0.1500 0.2875 0.2875 0.24750 0.4750 0.4750 0.7125 0.7125 0.7125 0.7125

1.7476 1.7462 1.7481 1.7413 1.7424 1.7424 1.7424 1.7449 1.7437 1.7466 1.

0.0504 0.0504 0.0507 0.0507 0.0507 0.0508 0.0508 0.0508 0.0509 0.0509 0.0509 0.0509 0.0509

24,5215 24,522 24,520 24,520 24,520 24,520 24,520 24,520 24,449 24,449 24,563 24,563 24,563 24,563 24,57 24,

0.7770 0.5411 0.5818 0.1873 0.1927 0.2716 0.2719 0.4416 0.5892 0.5892 0.5892 0.5892 0.5892 0.5892 0.5892 0.5892 0.5802 1.2014 1.

32.3676 32.3787 32.3787 32.3736 32.3736 32.3257 32.3257 32.3218 32.3218 32.3146 32.3146 32.3146 32.3146 32.3146 32.3146 32.3146 32.3146 32.3146 32.3174 32.3174 32.3176 32.3176 32.3176 32.3176 32.3176 32.3176 32.3176 32.3176 32.3176

5.8619 5.8901 5.870 5.853 6.328 6.328 6.328 6.4831 11.5983 11.5983 11.5983 11.5983 11.5983 11.6890 17.8109 17.

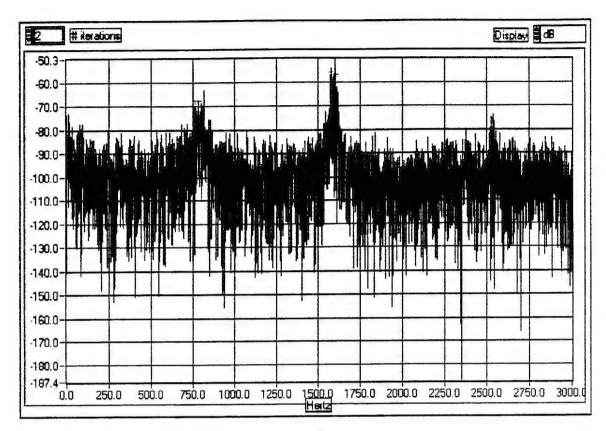
14,2500 14,2500

6.5430 6.5060 6.4567 6.4292 6.3429 6.3129 6.3129 6.4259 6.

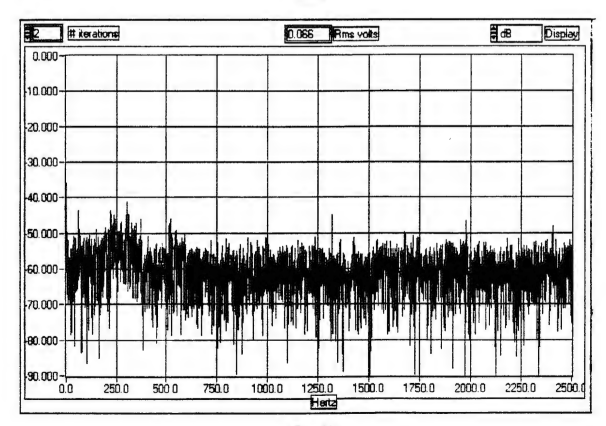
7.5513 7.4577 7.3932 7.3932 7.3359 7.4579 7.4711 7.4878 7.

5.4460 5.44460 5.31448 5.3389 5.3389 5.4024 6.4040 6.4046 6.4465 6.4456

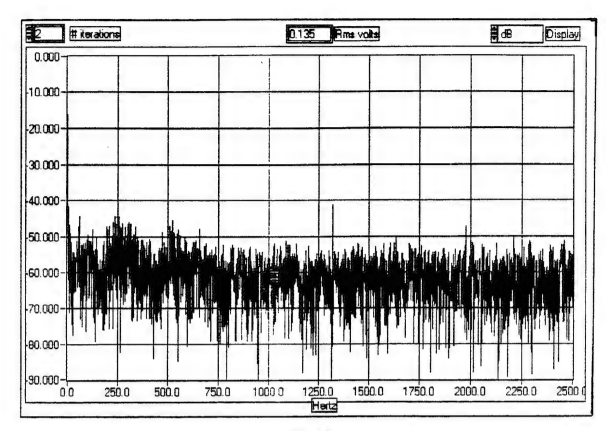
34.3267
34.1811
34.1811
33.9585
33.0865
33.1866
33.4804
33.7719
33.9091
33.7719
33.9068
34.6739
33.6370



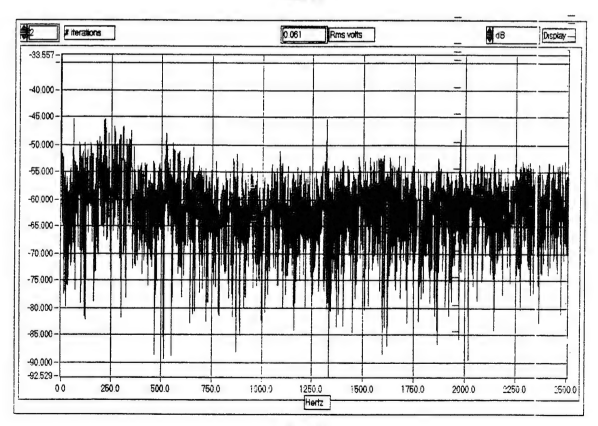
Run 6



Run 11



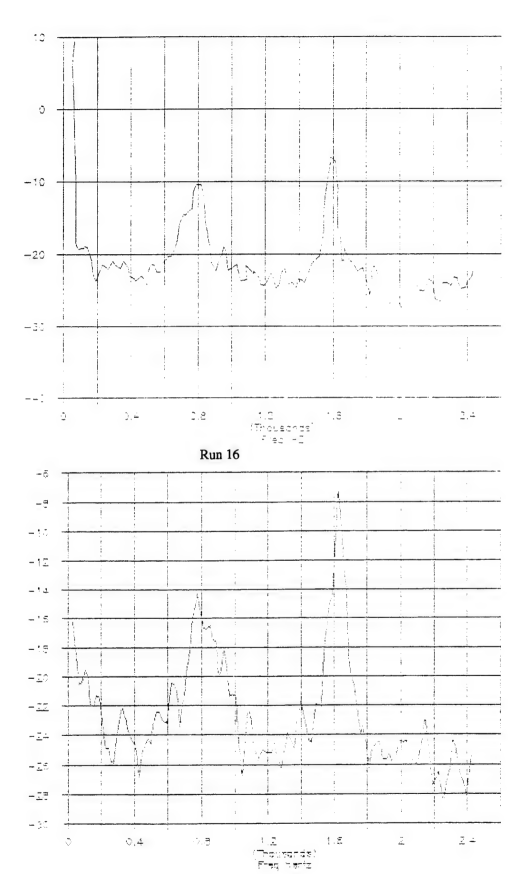
Run 12



Run 13



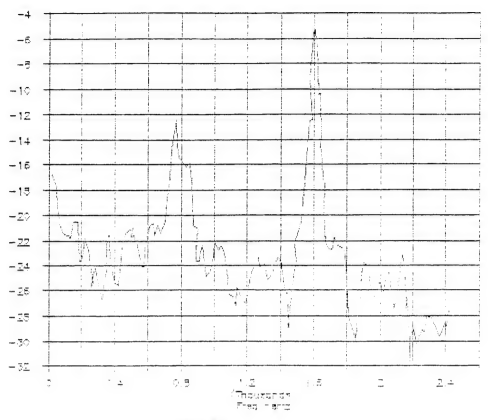
dte



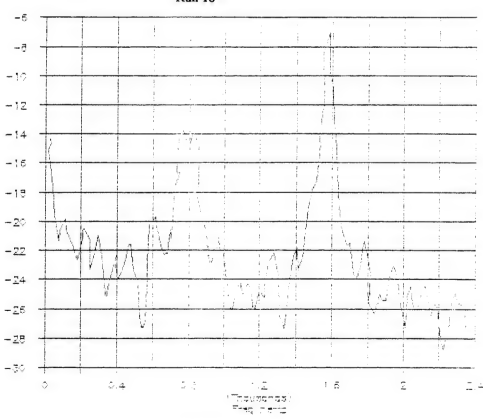
Run 17



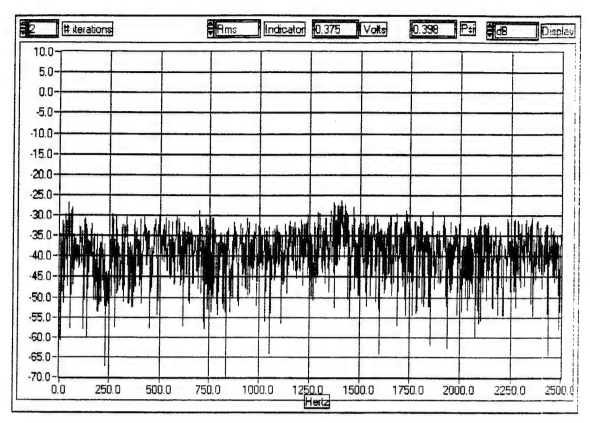
AHU H



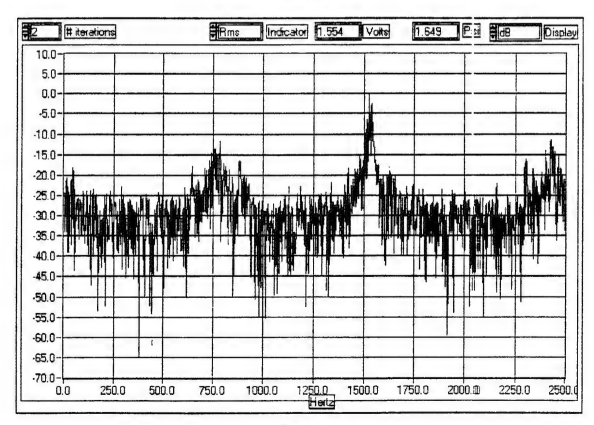
Run 18



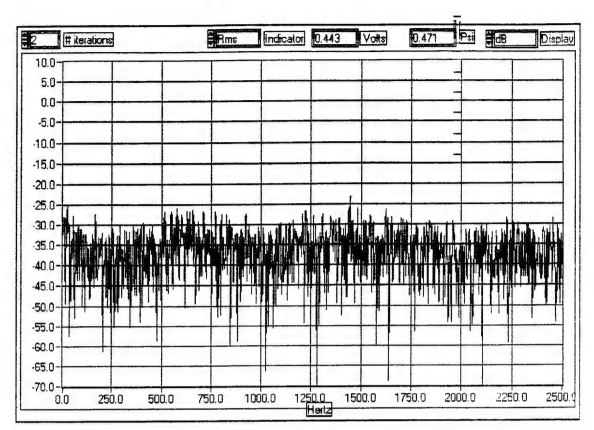
Run 19



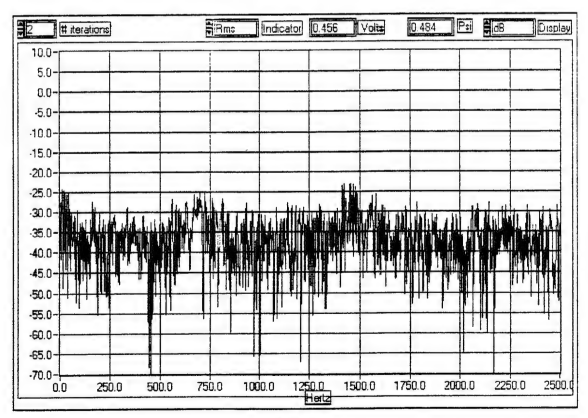
Run 20



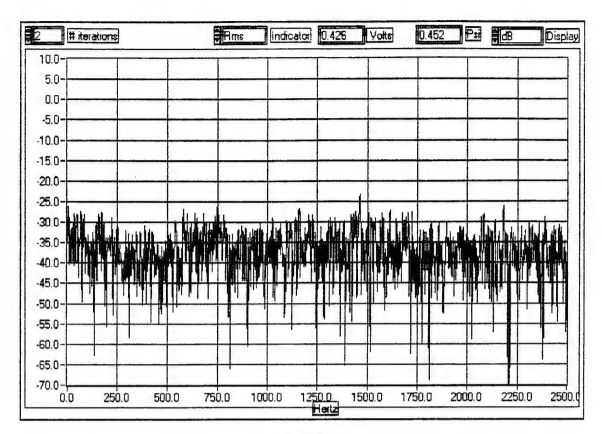
Run 22



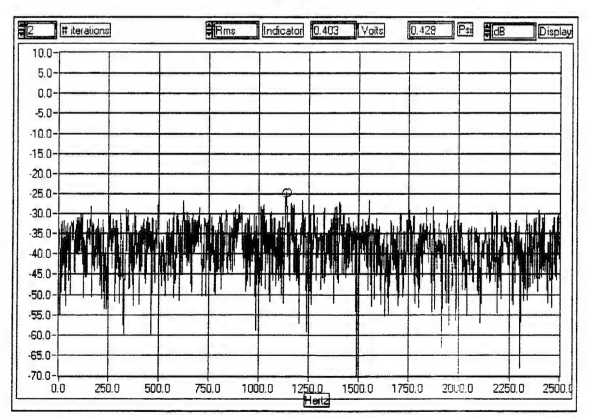
Run 23



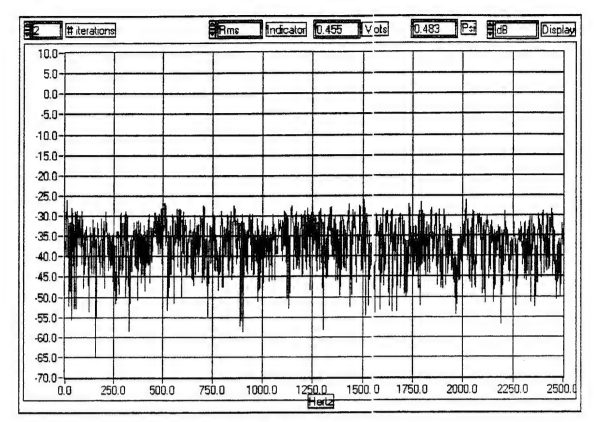
Run 24



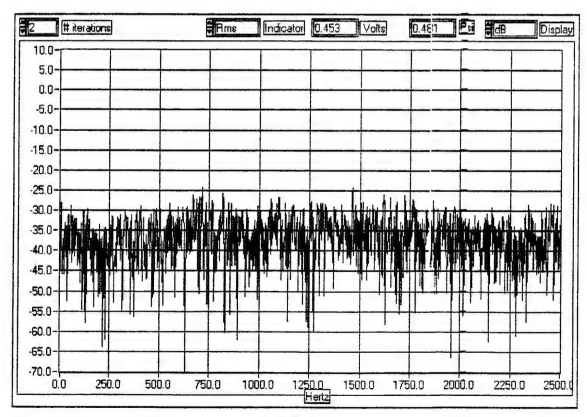
Run 25



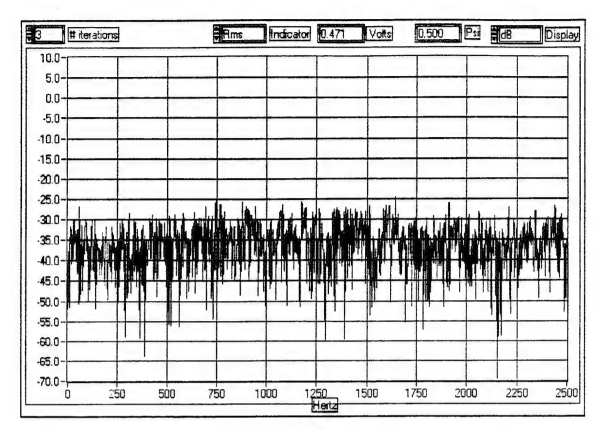
Run 26



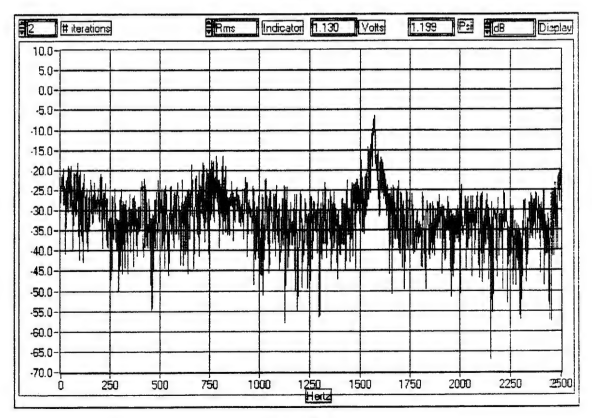
Run 27



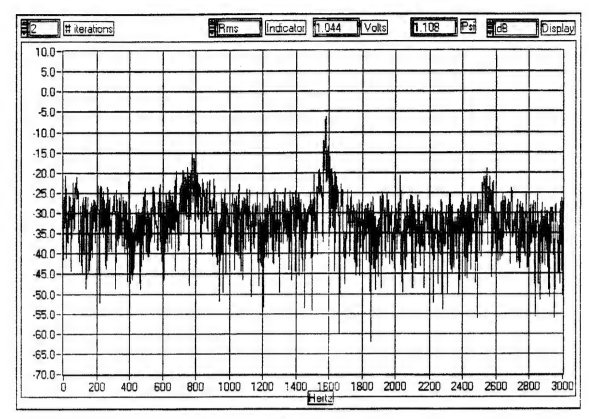
Run 28



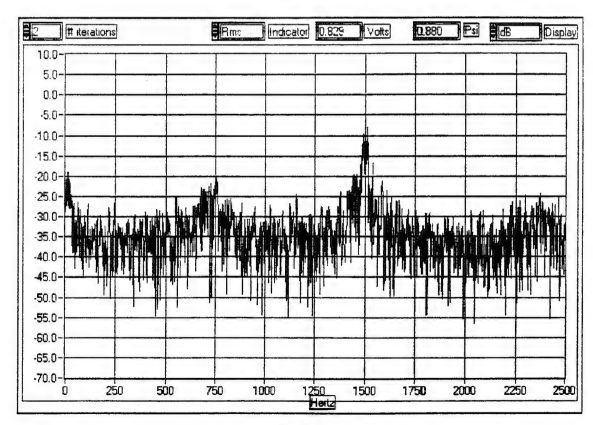
Run 29



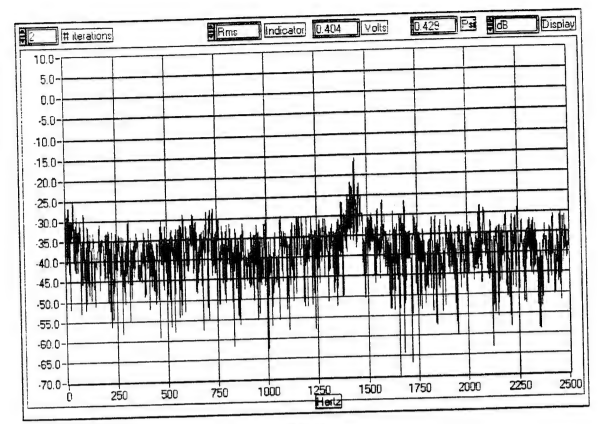
Run 30



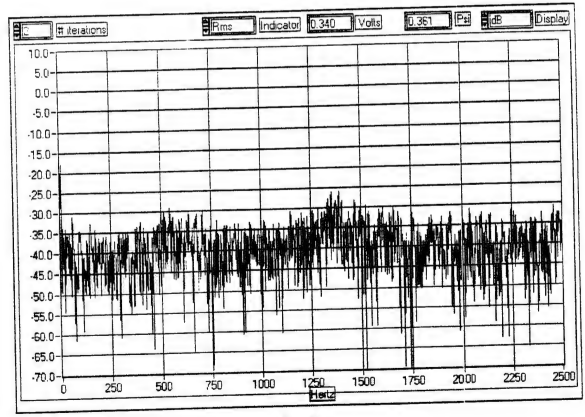
Run 31



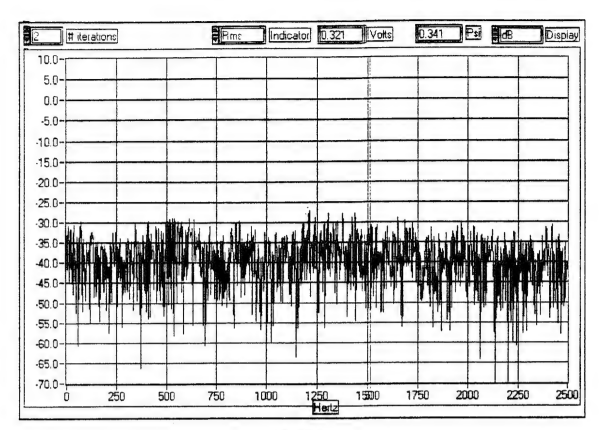
Run 34



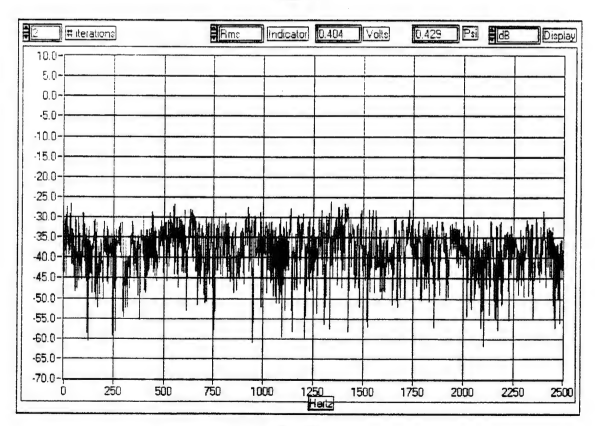
Run 35



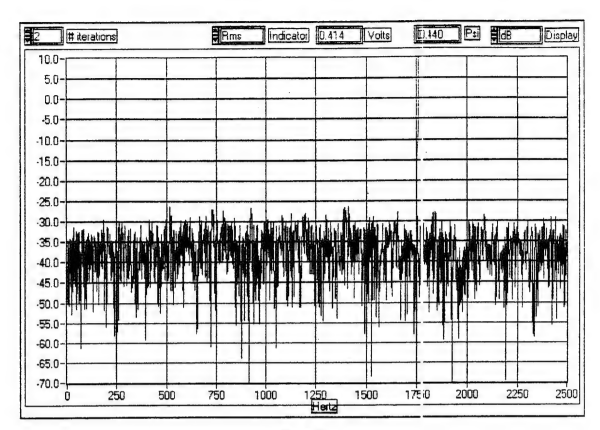
Run 36



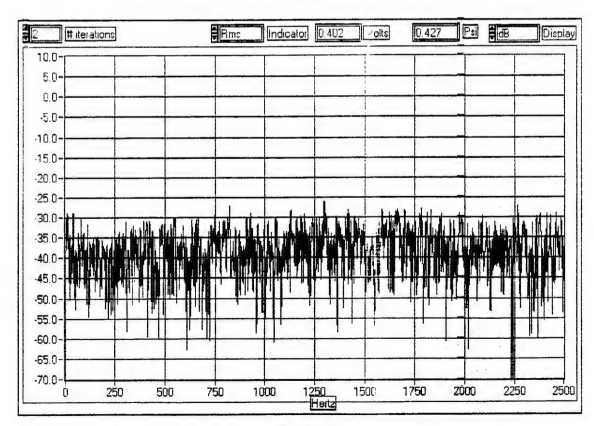
Run 37



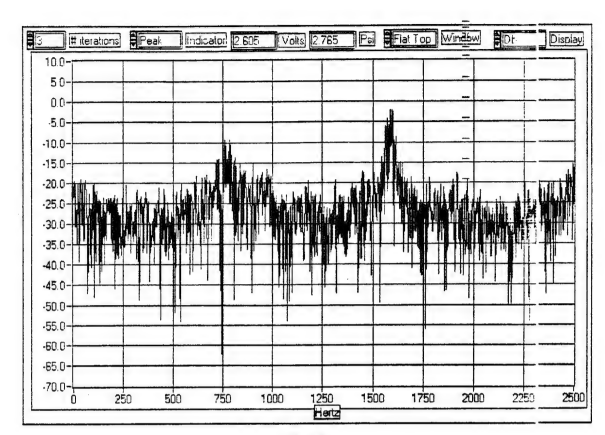
Run 39



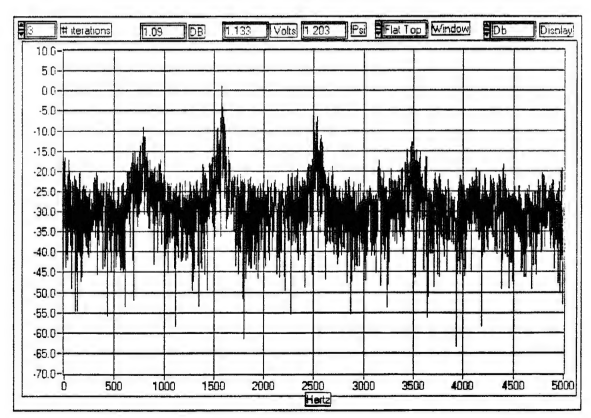
Run 40



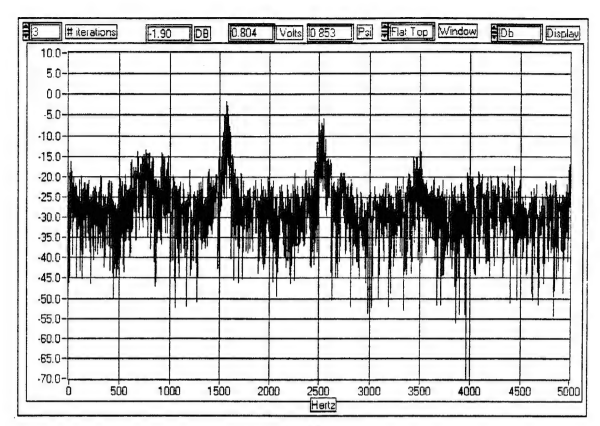
Run 41



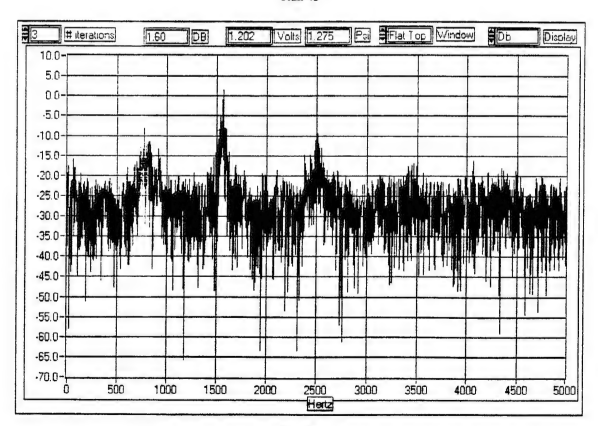
Run 43



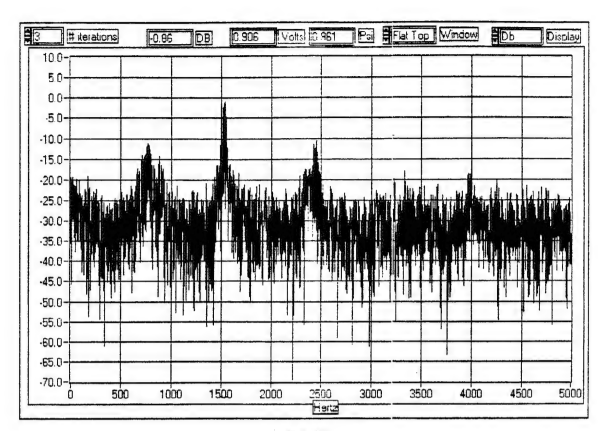
Run 44



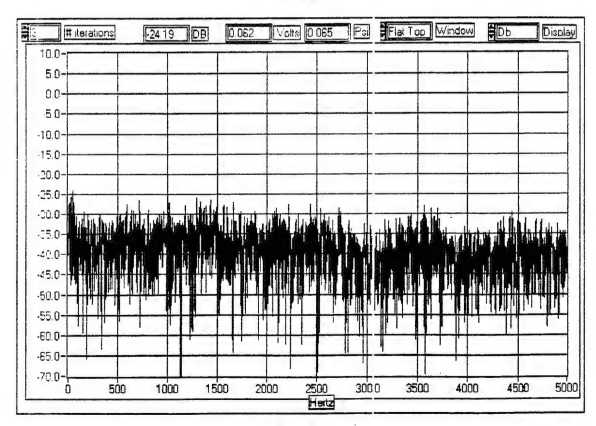
Run 45



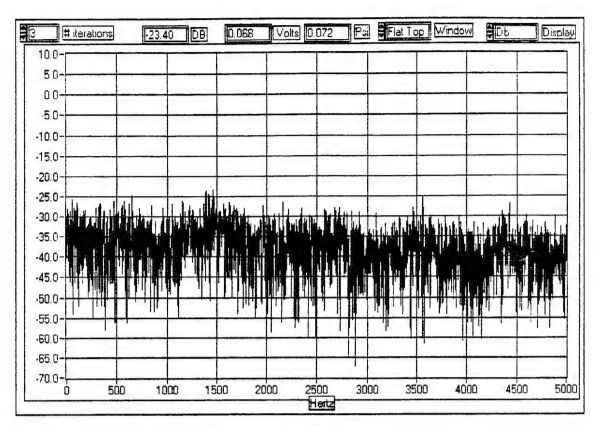
Run 46



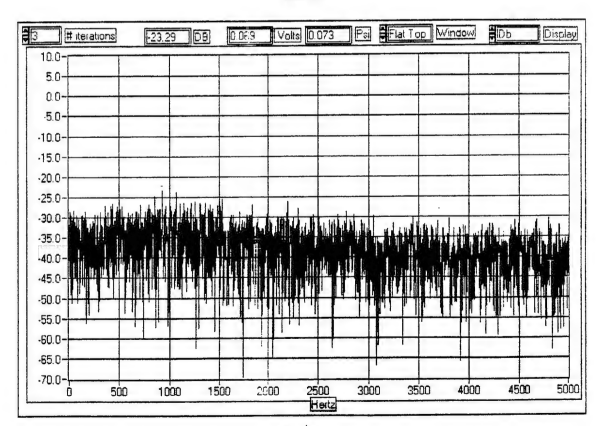
Run 48



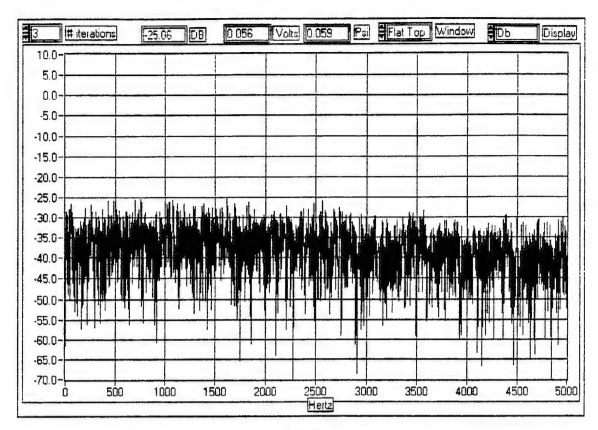
Run 49



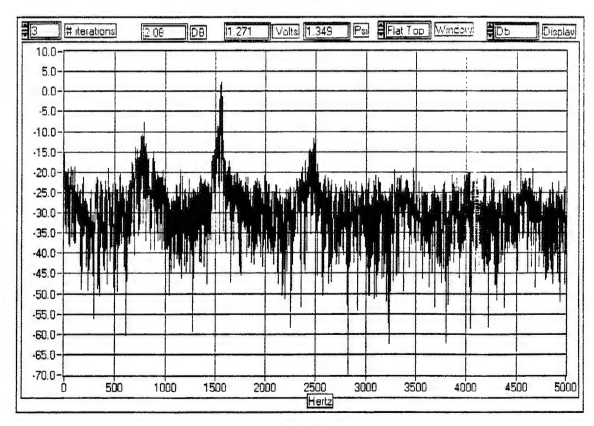
Run 50



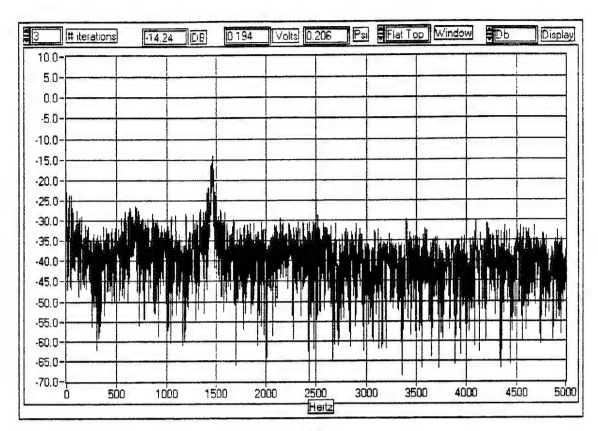
Run 51



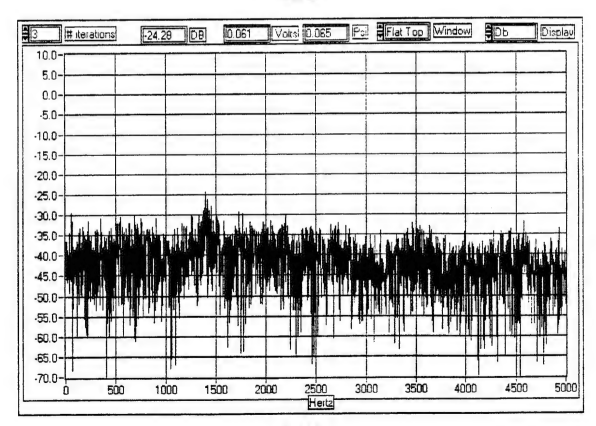
Run 52



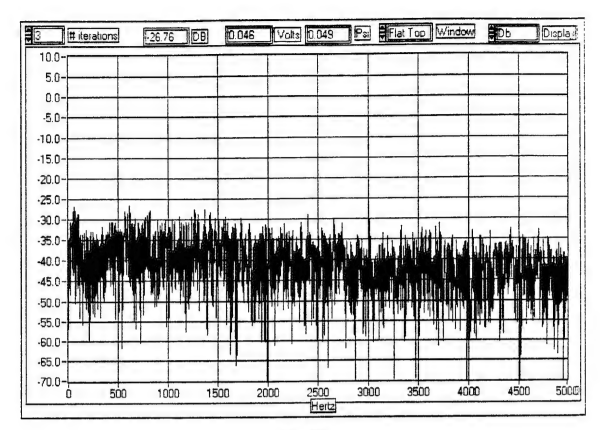
Run 53



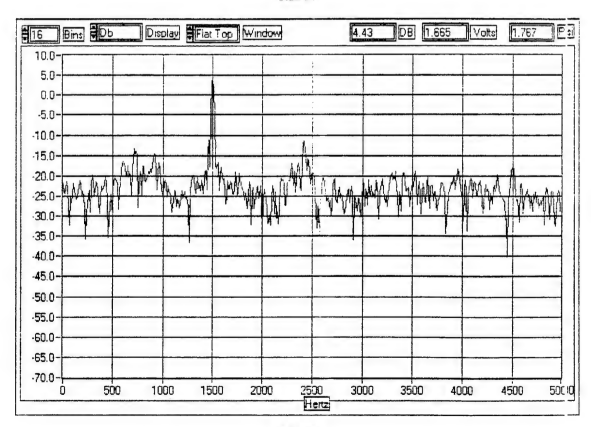
Run 54



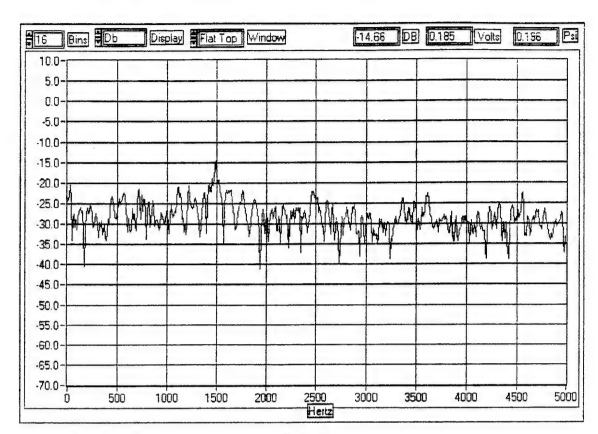
Run 55



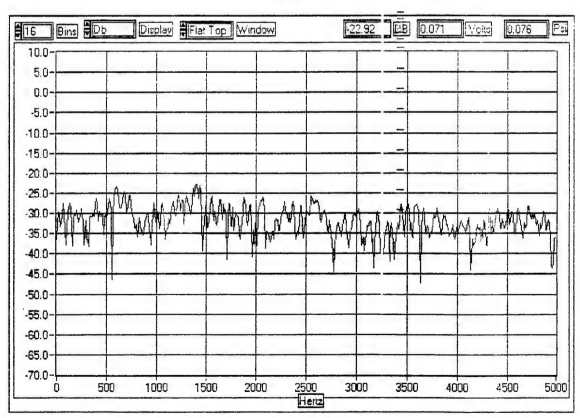
Run 57



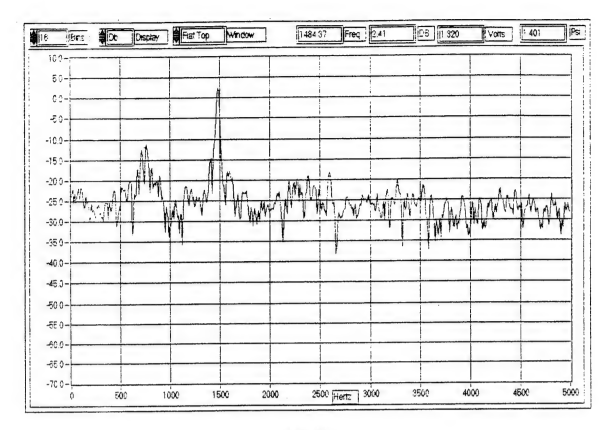
Run 59



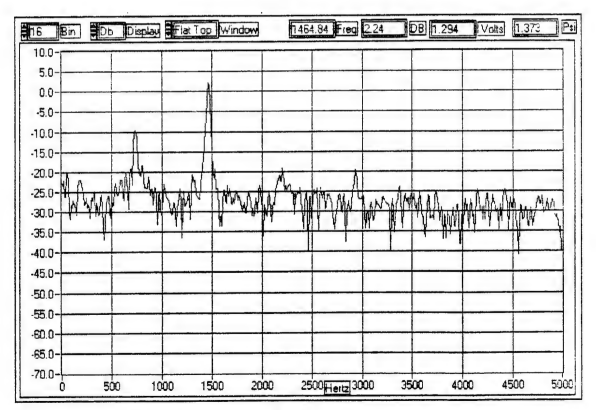
Run 60



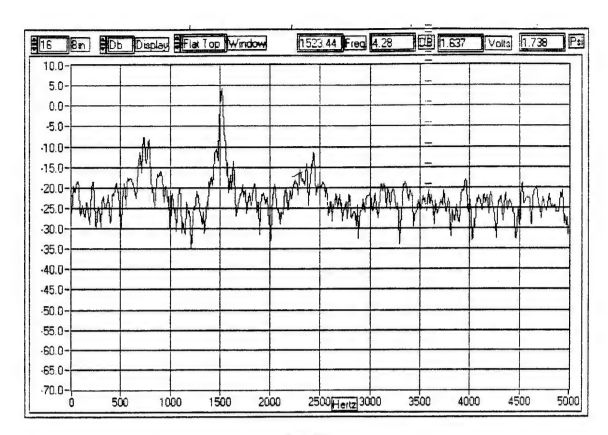
Run 62



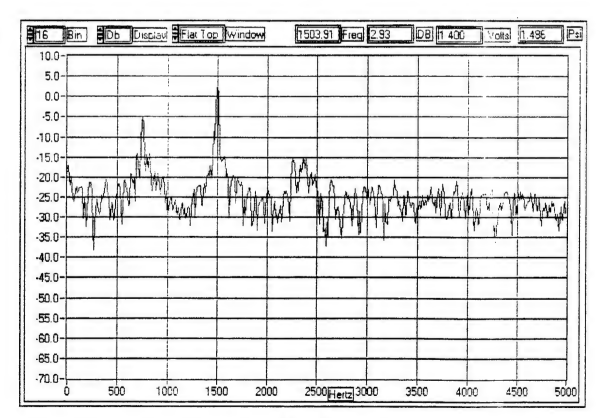
Run 67



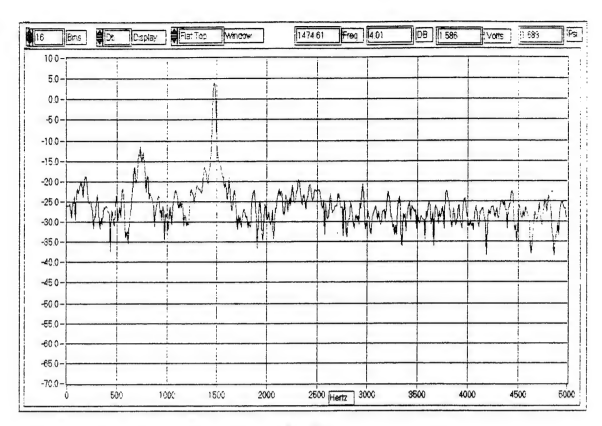
Run 68



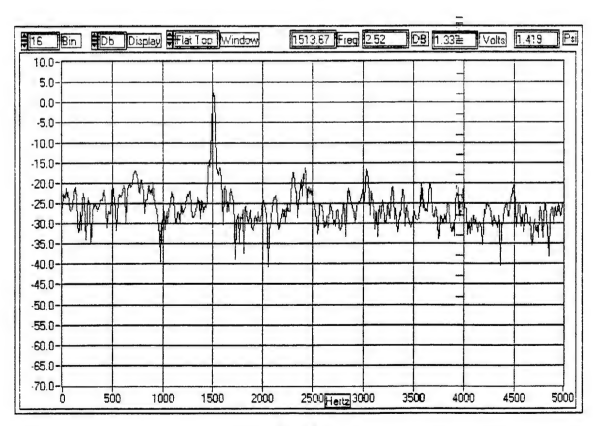
Run 70



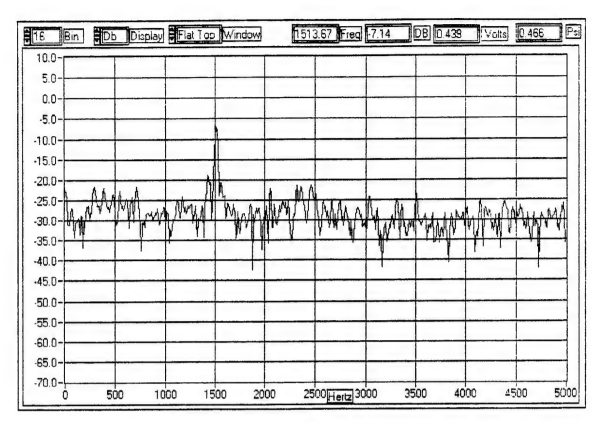
Run 71



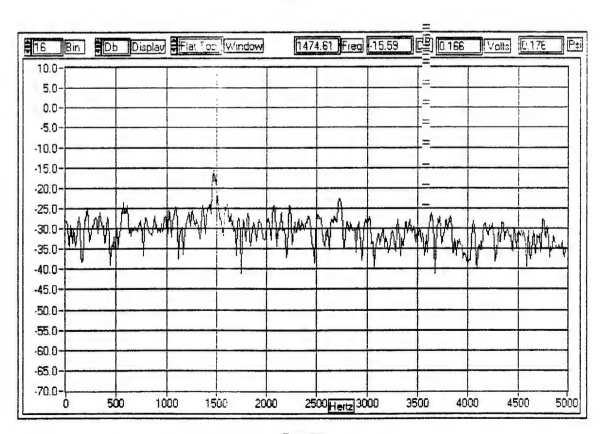
Run 72



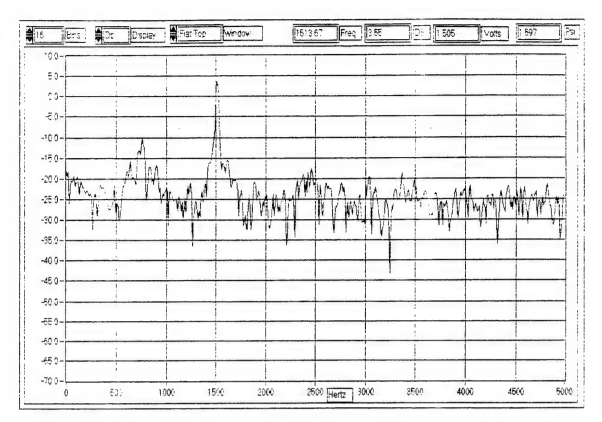
Run 75



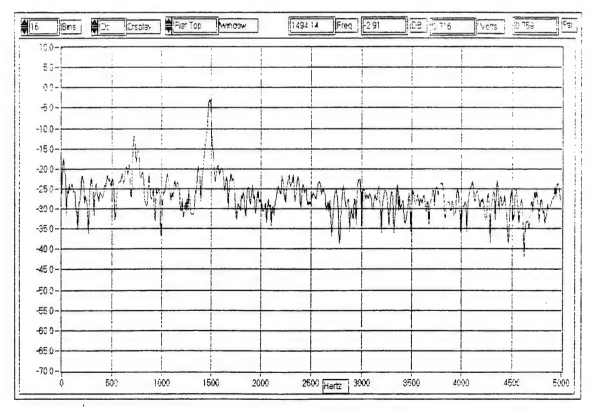
Run 76



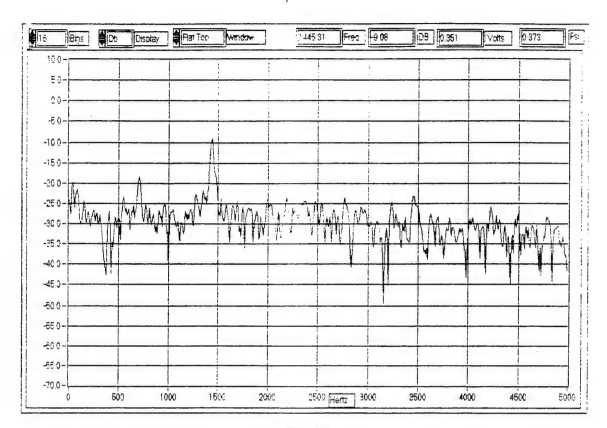
Run 77



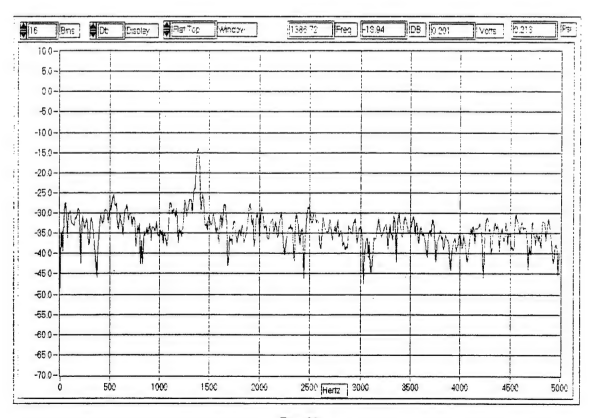
Run 79



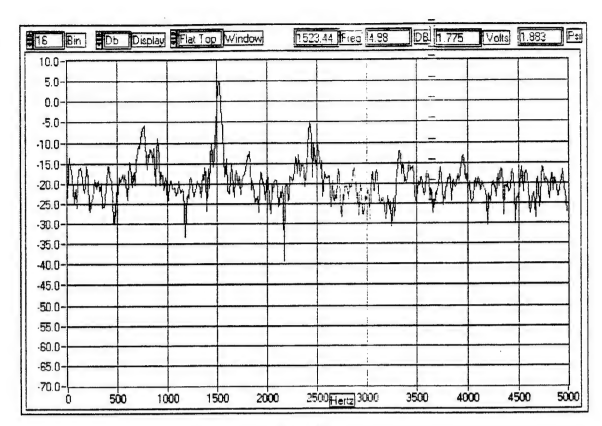
Run 80



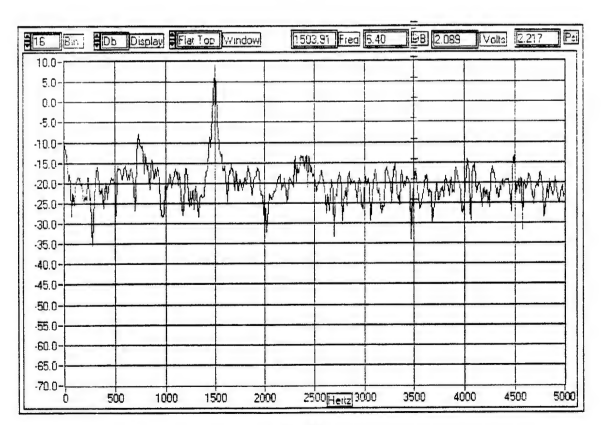
Run 81



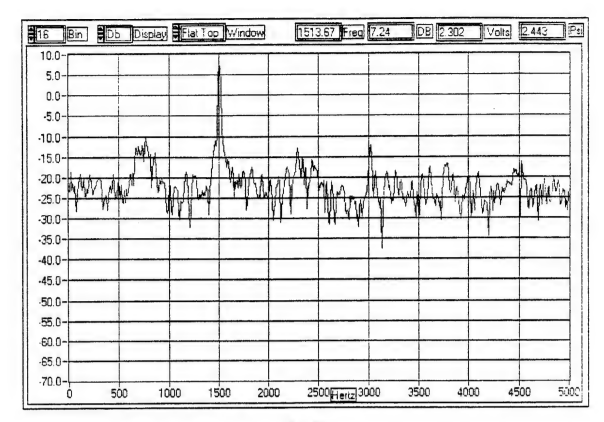
Run 82



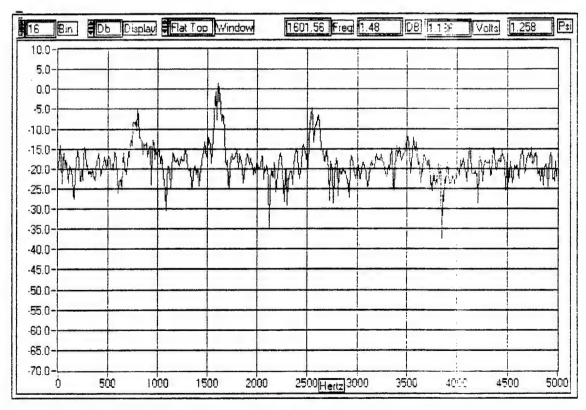
Run 84



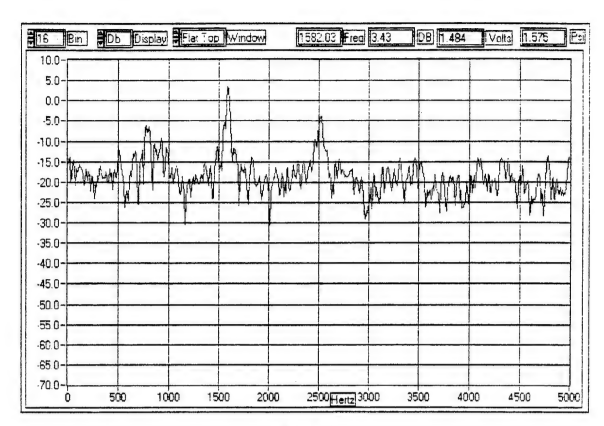
Run 85



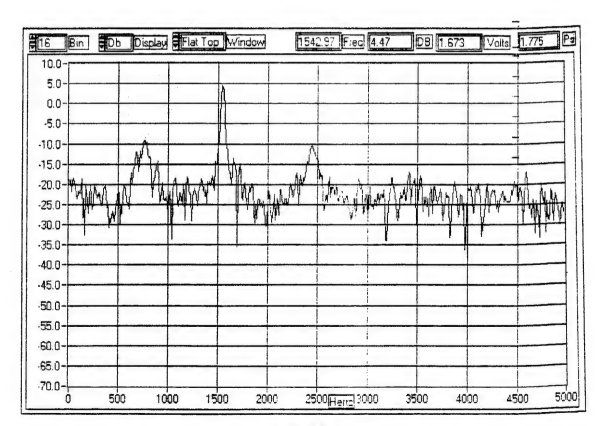
Run 86



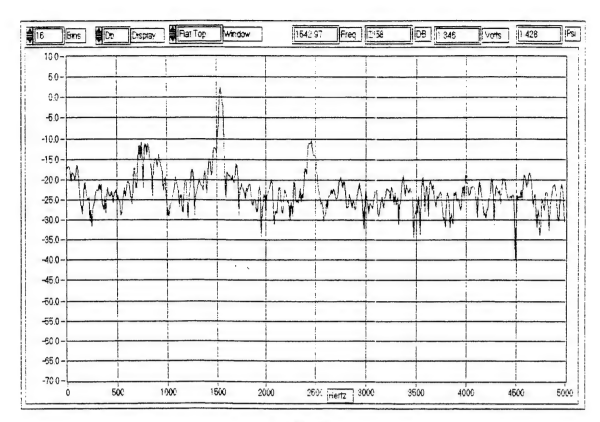
Run 88



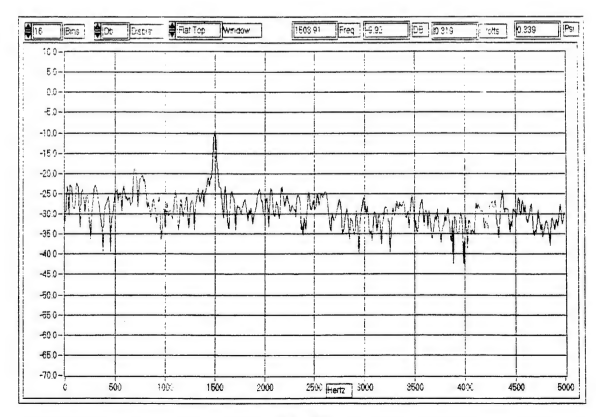
Run 89



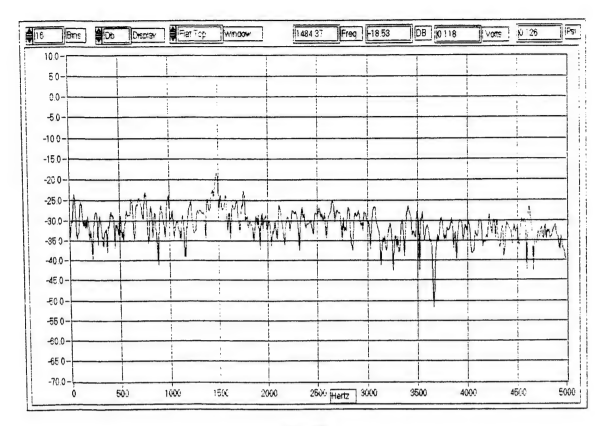
Run 90



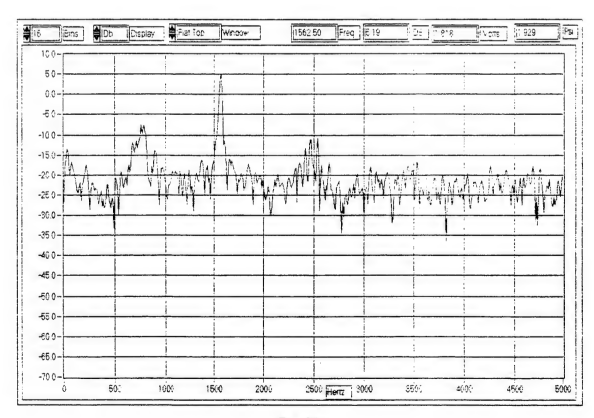
Run 91



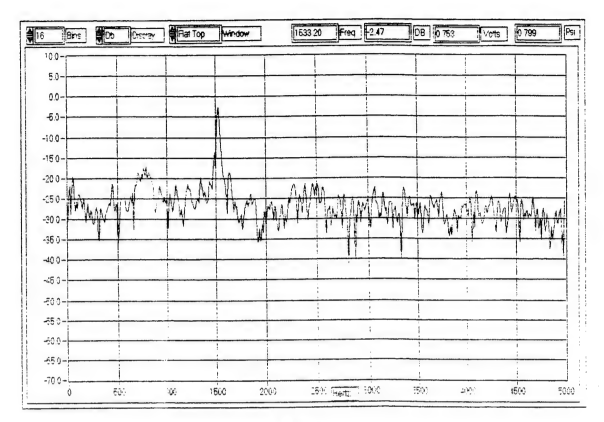
Run 92



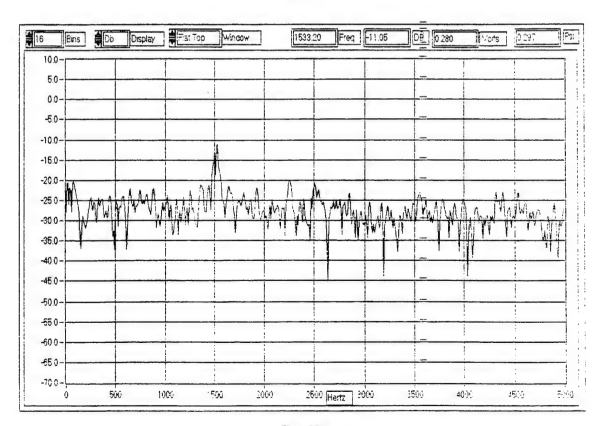
Run 93



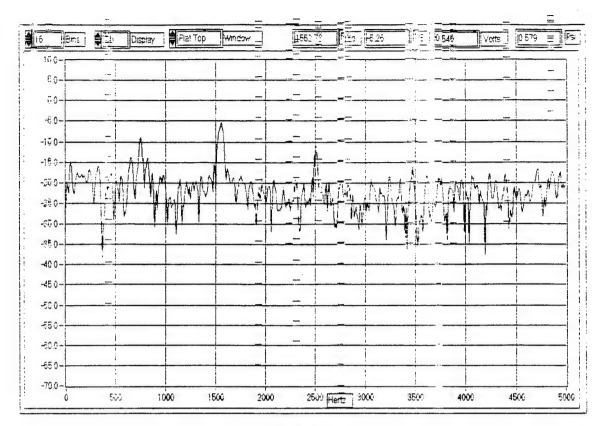
Run 95



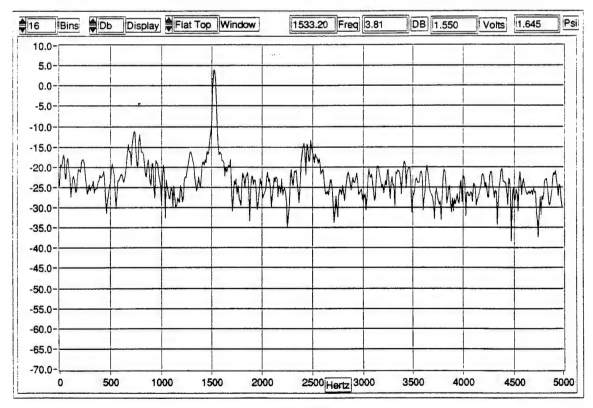
Run 97



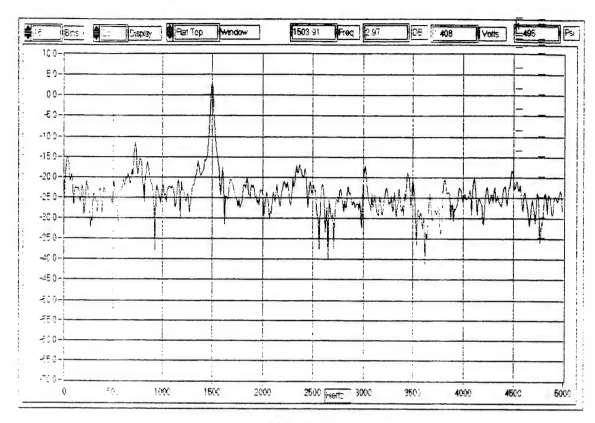
Run 98



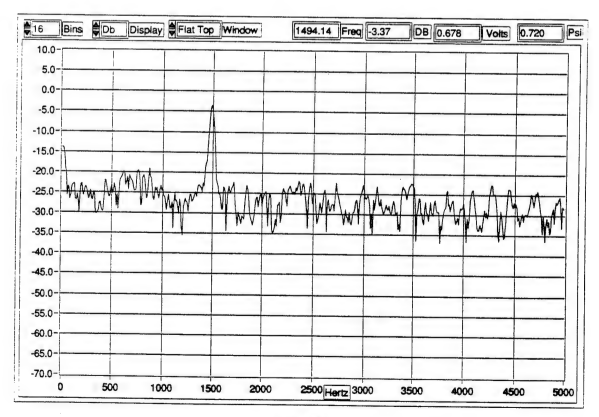
Run 102



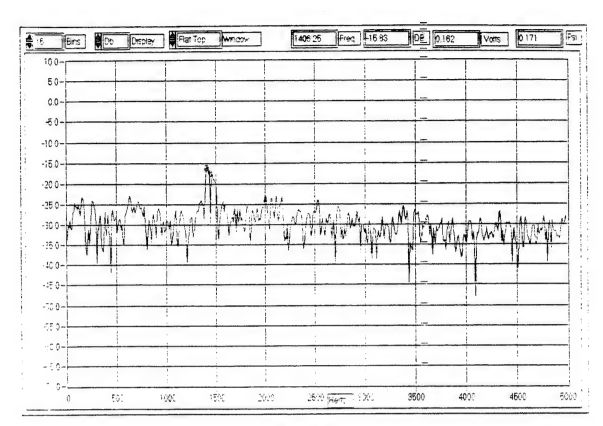
Run 103



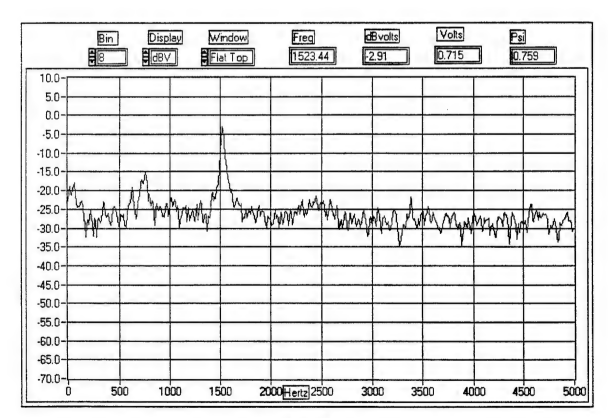
Run 104



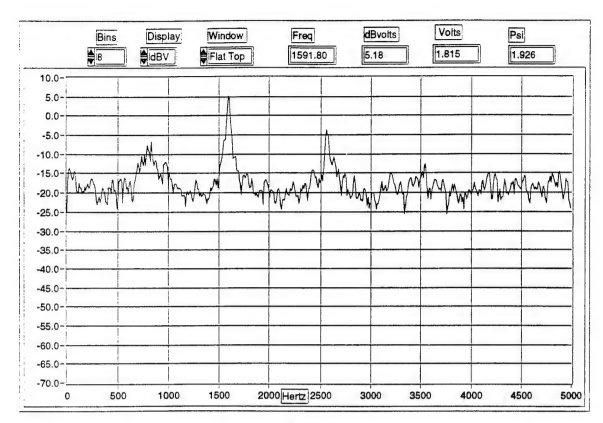
Run 105



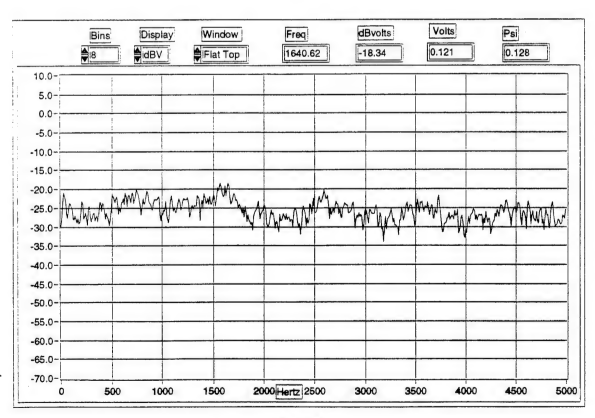
Run 107



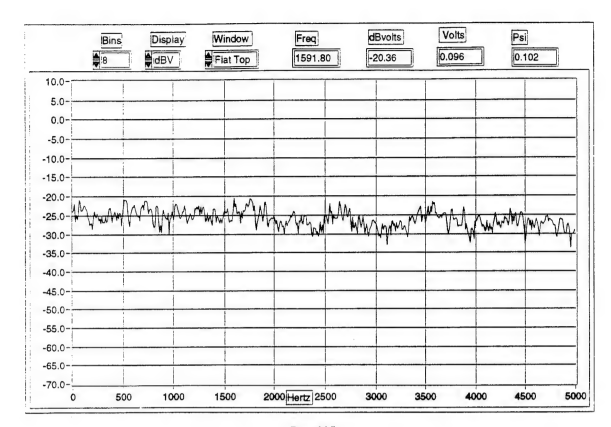
Run 109



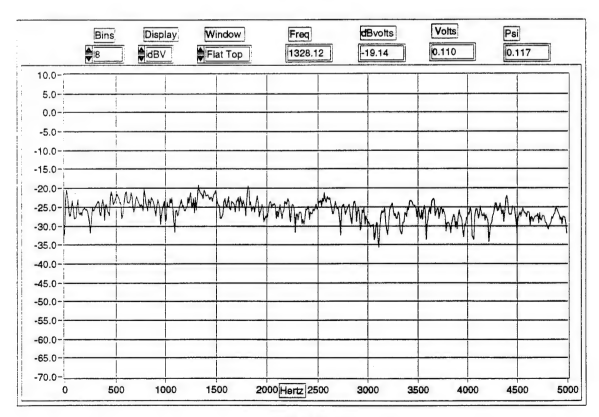
Run 113



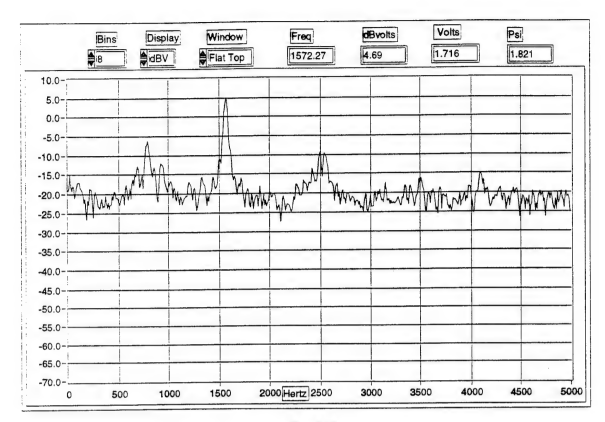
Run 114



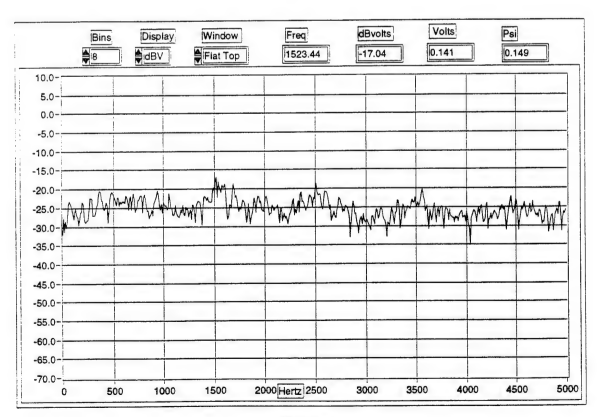
Run 115



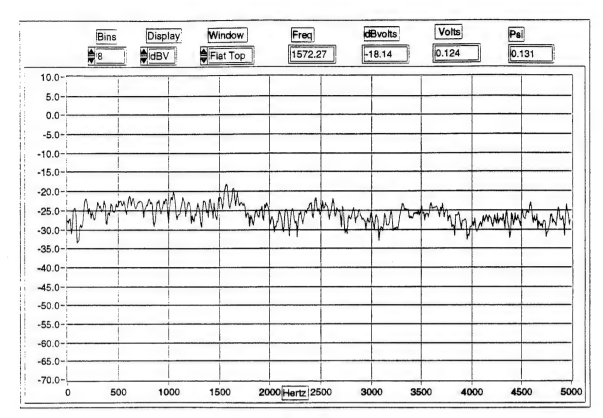
Run 116



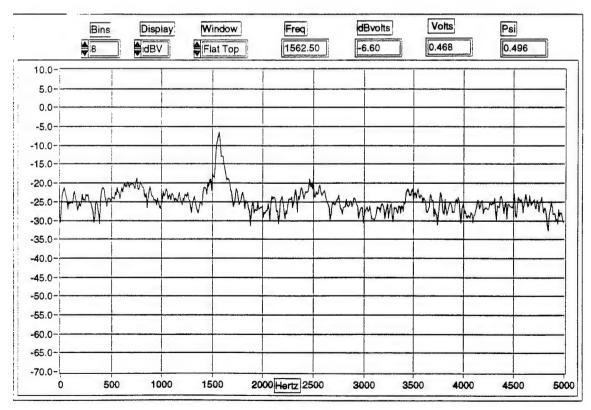
Run 118



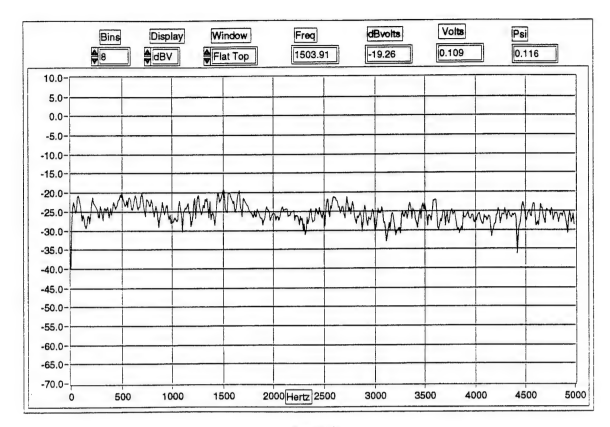
Run 119



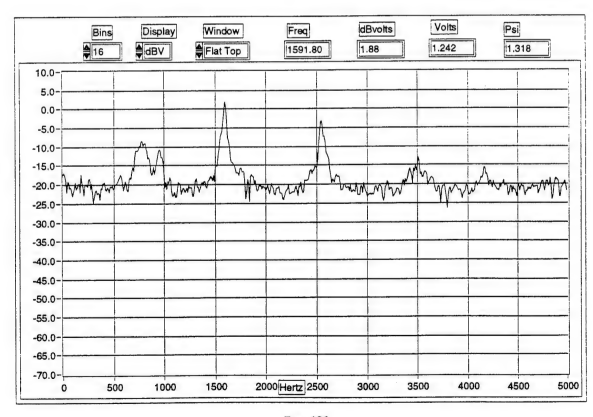
Run 120



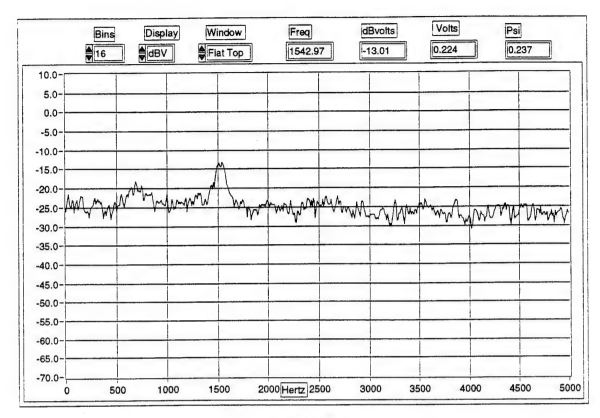
Run 121



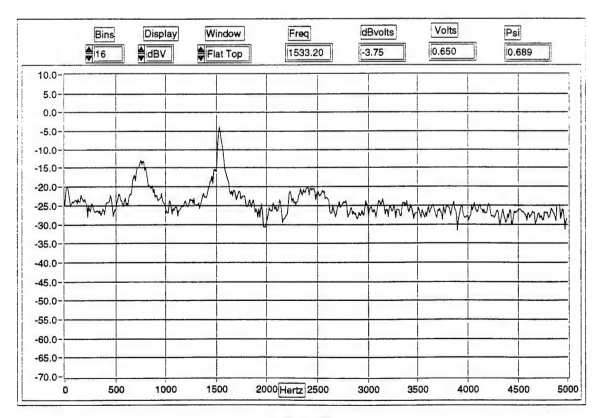
Run 122



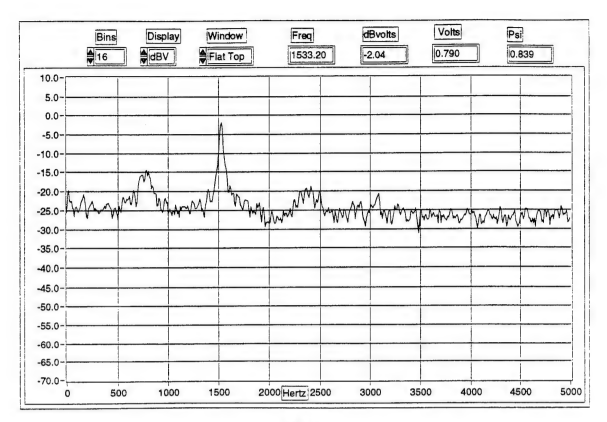
Run 123



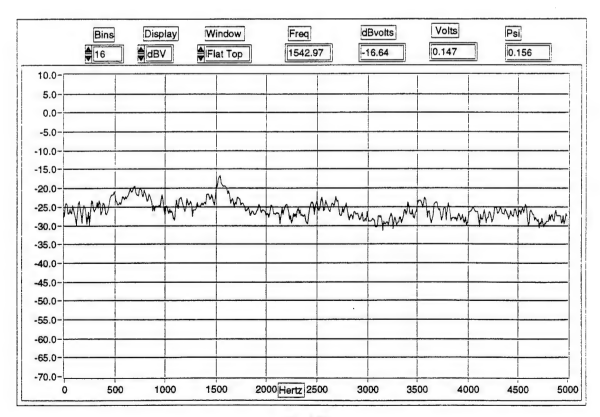
Run 124



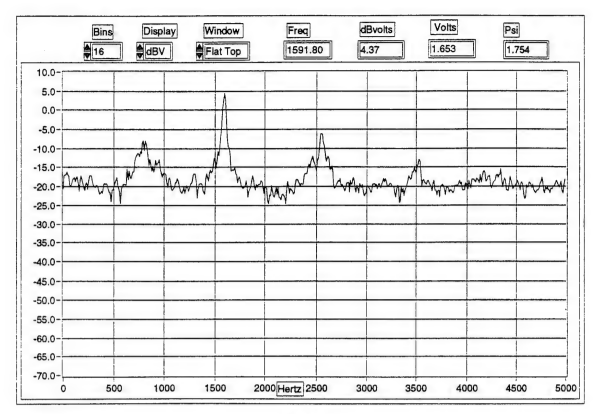
Run 126



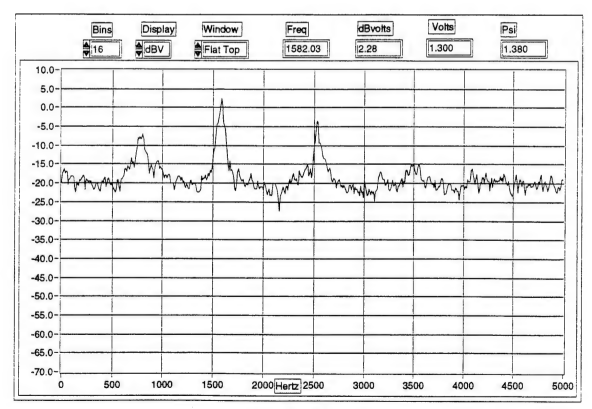
Run 127



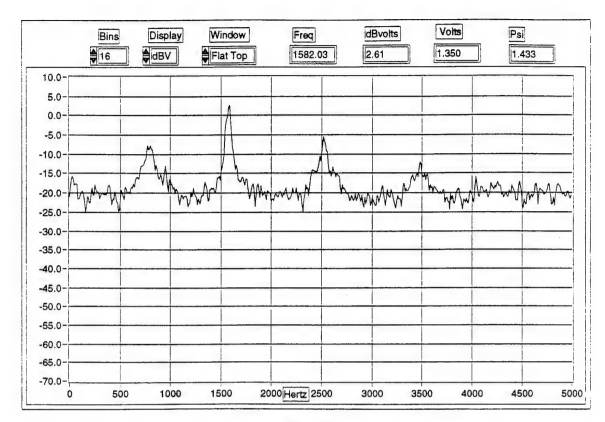
Run 128



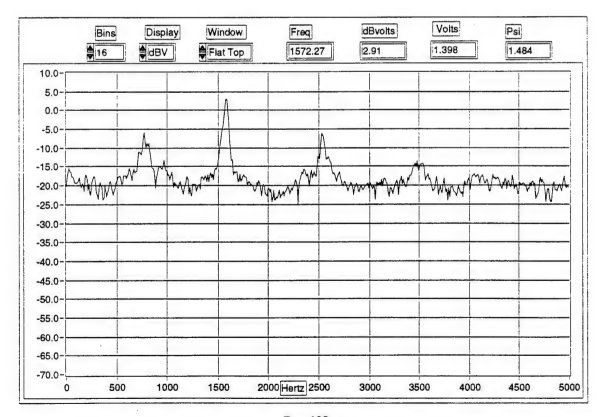
Run 129



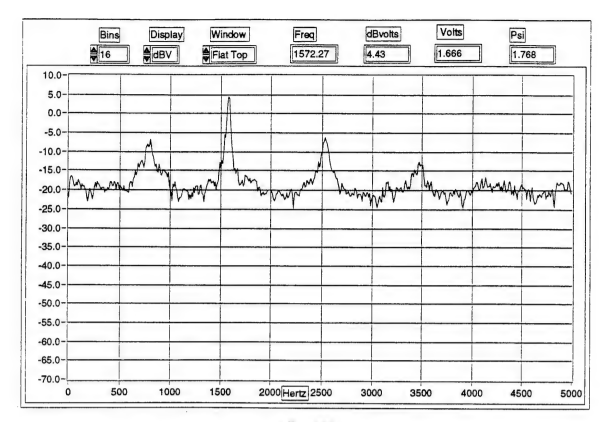
Run 130



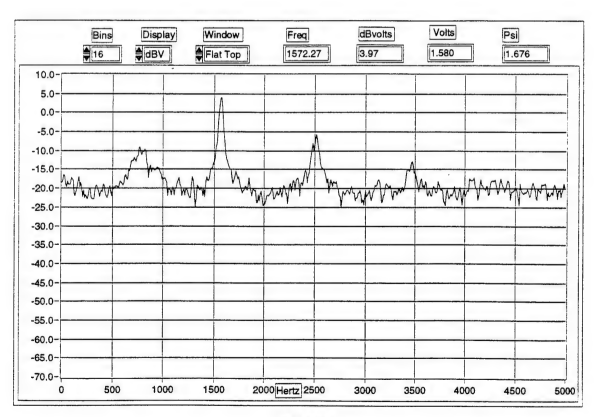
Run 131



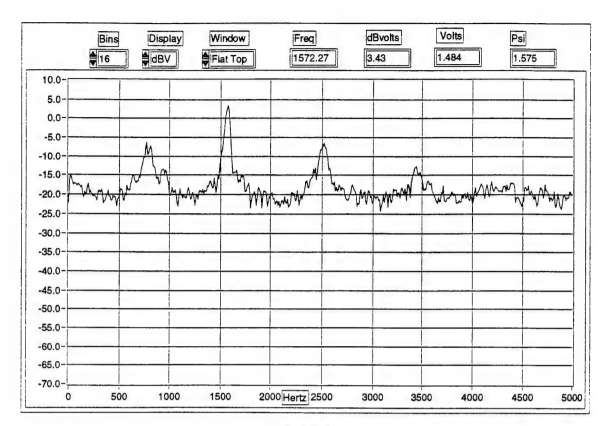
Run 132



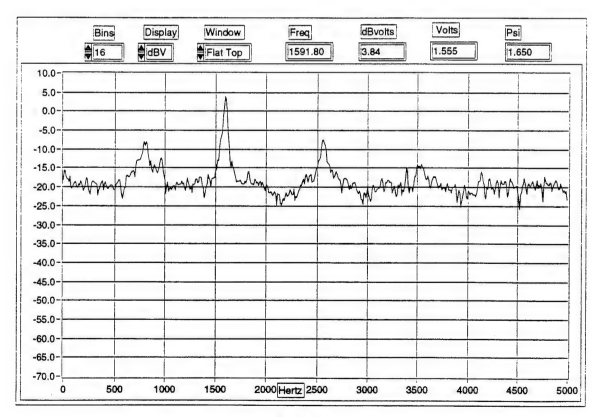
Run 133



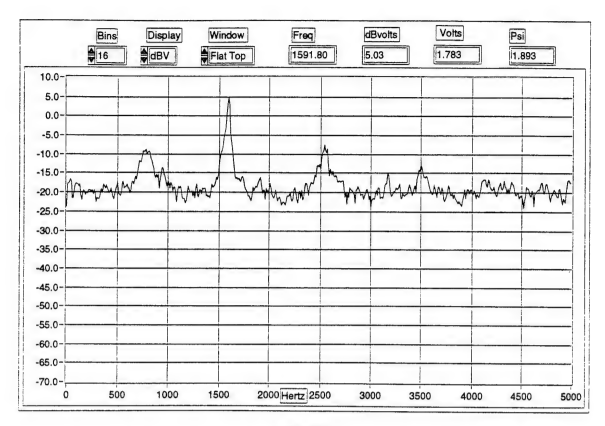
Run 134



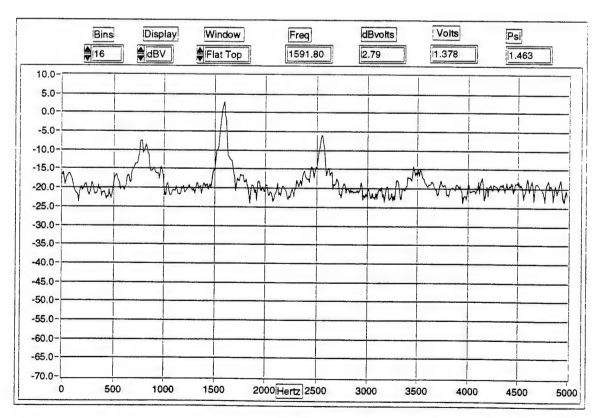
Run 135



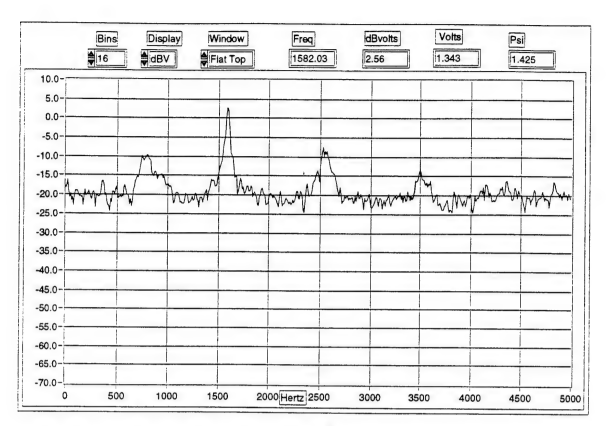
Run 136



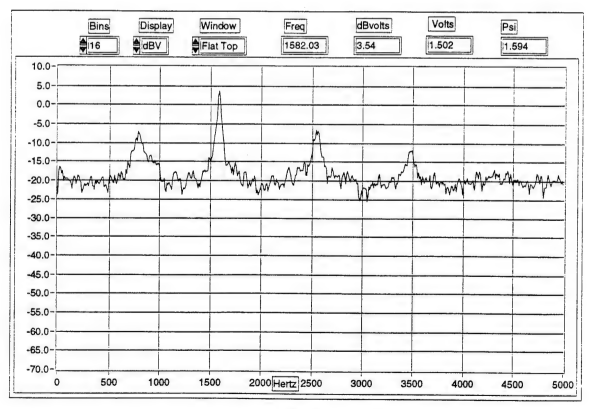
Run 137



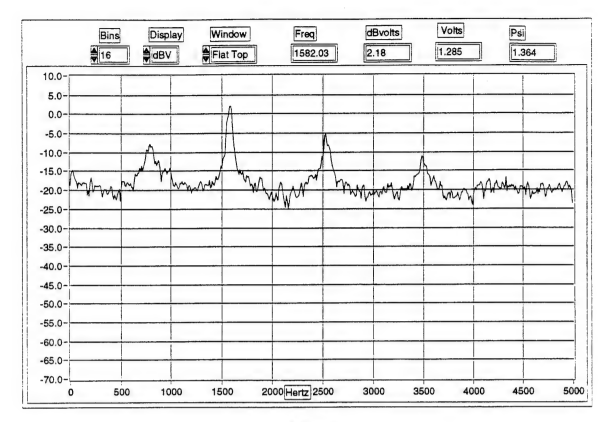
Run 138



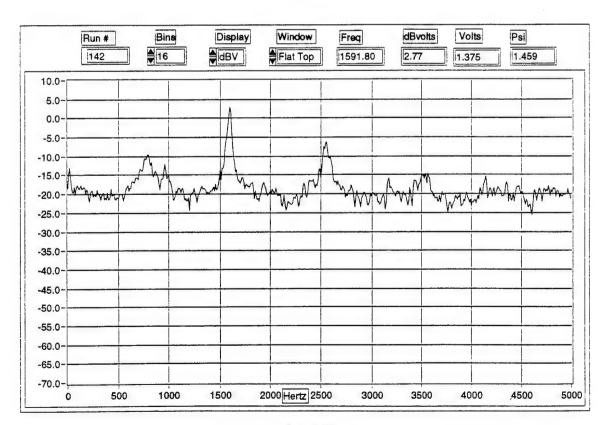
Run 139



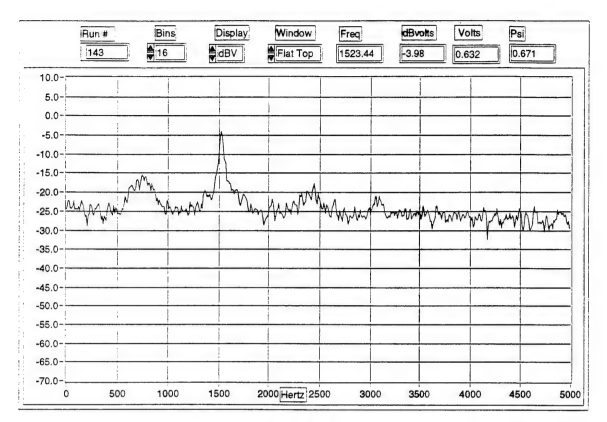
Run 140



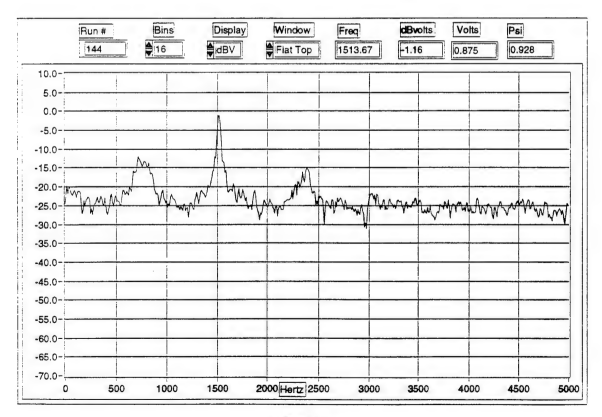
Run 141



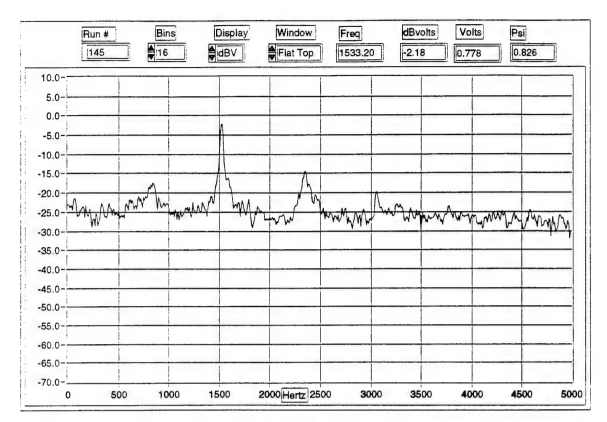
Run 142



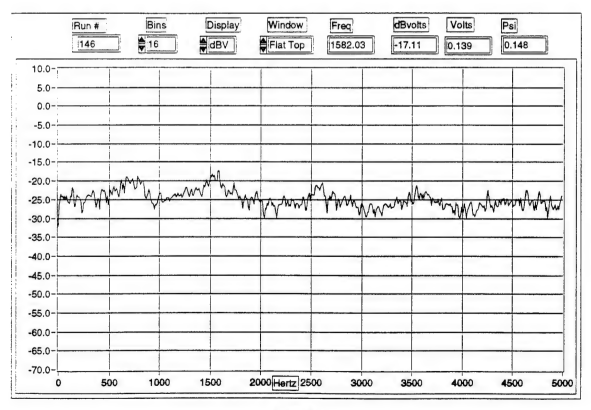
Run 143



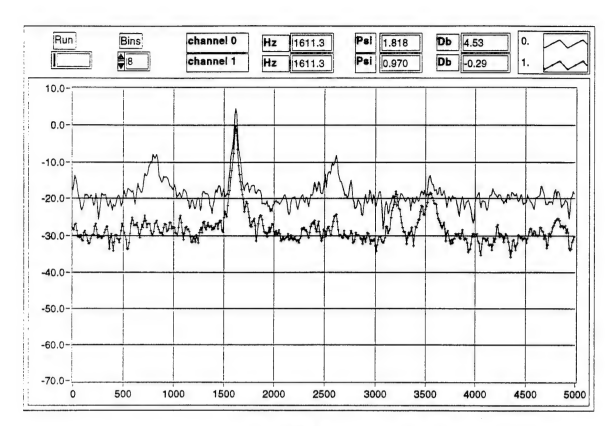
Run 144



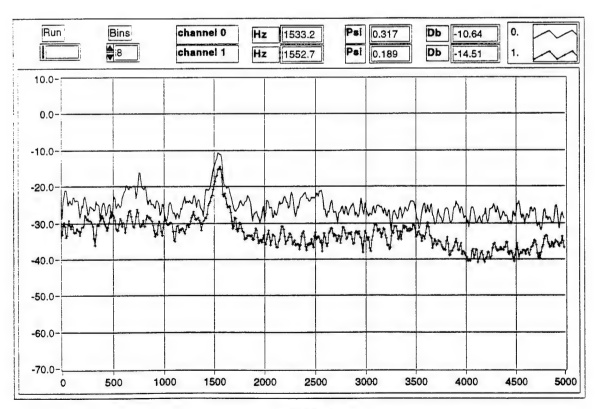
Run 145



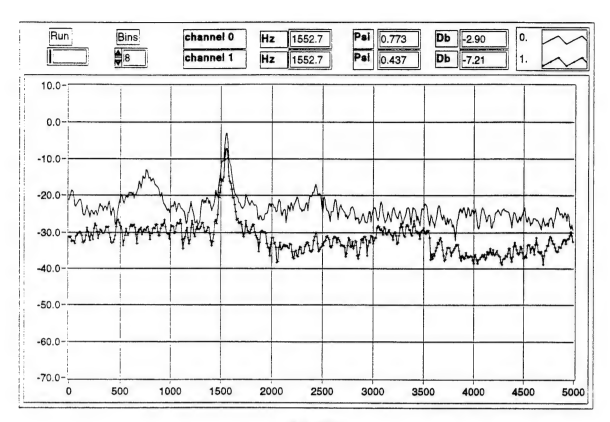
Run 146



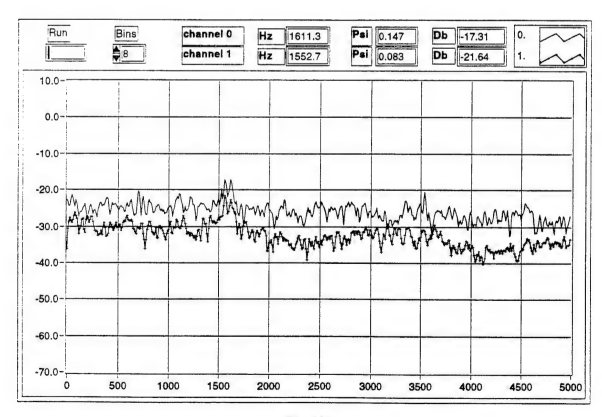
Run 147



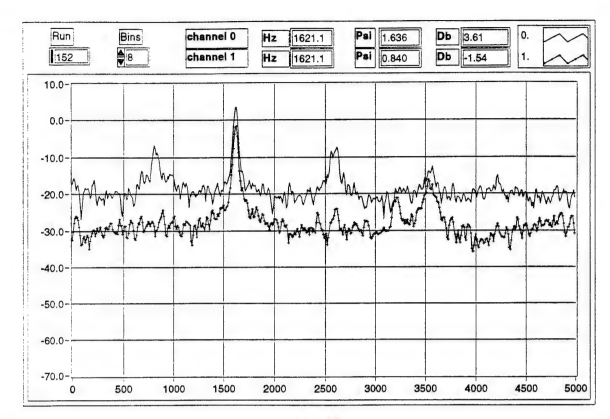
Run 148



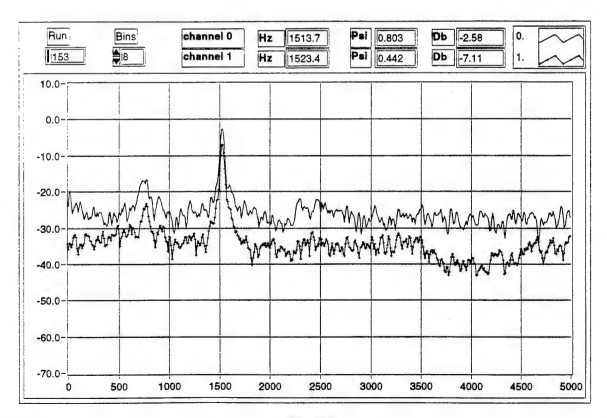
Run 149



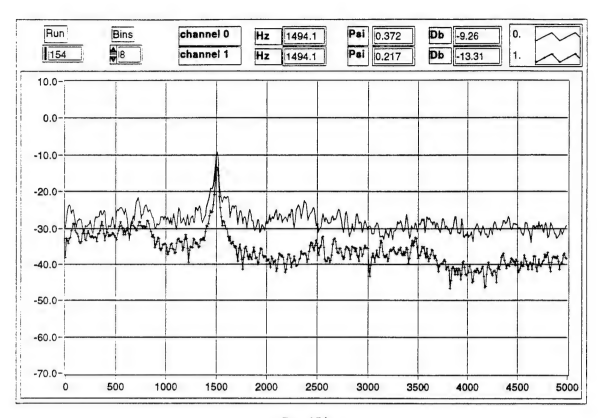
Run 150



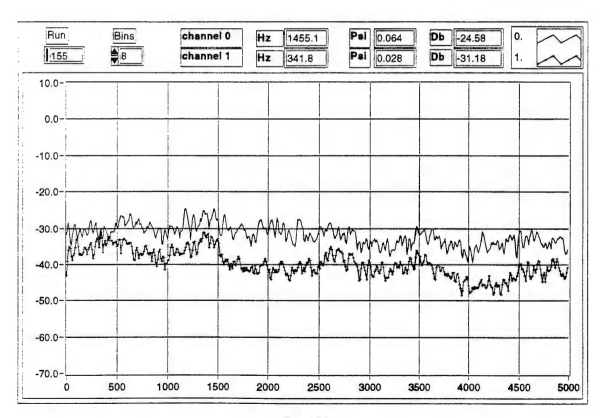
Run 152



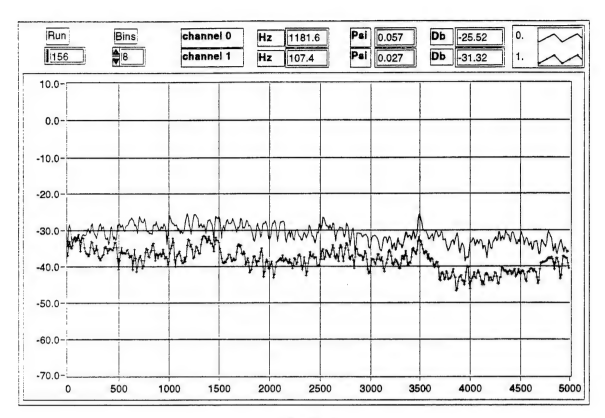
Run 153



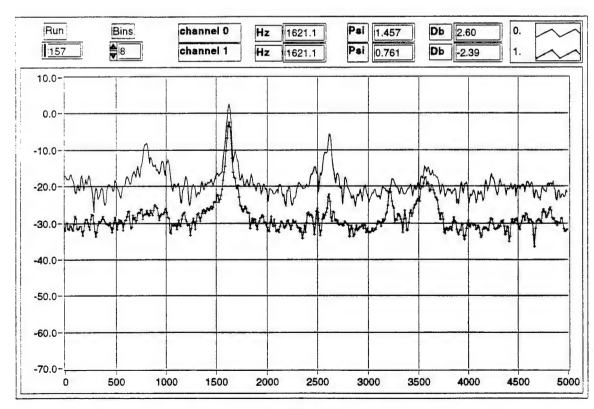
Run 154



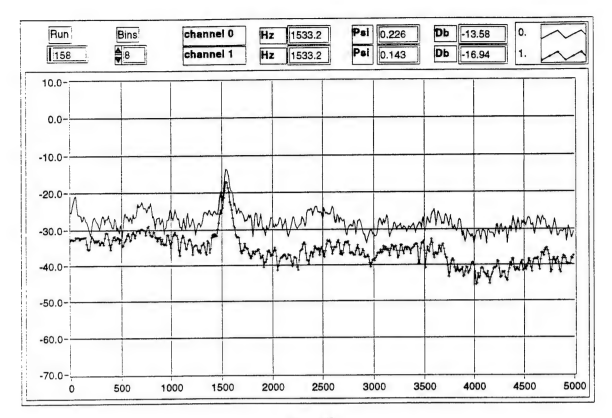
Run 155



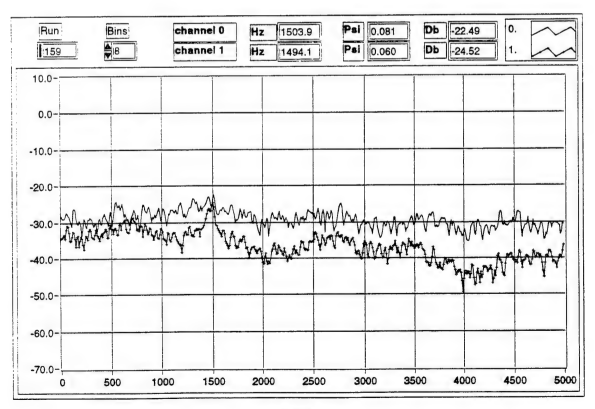
Run 156



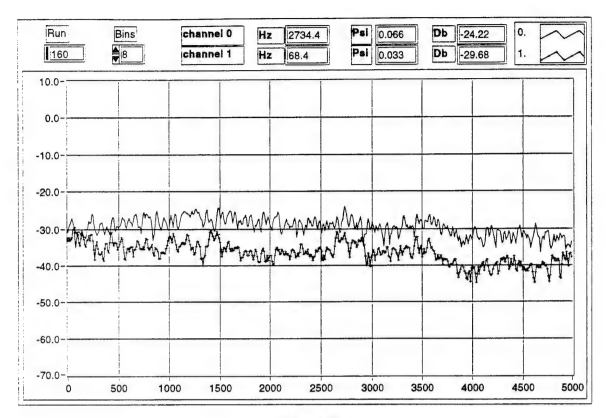
Run 157



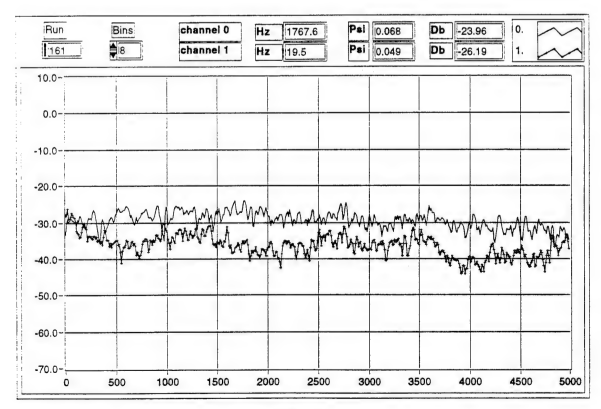
Run 158



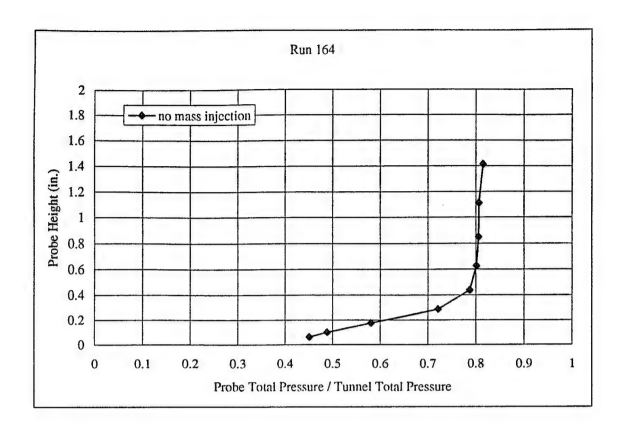
Run 159

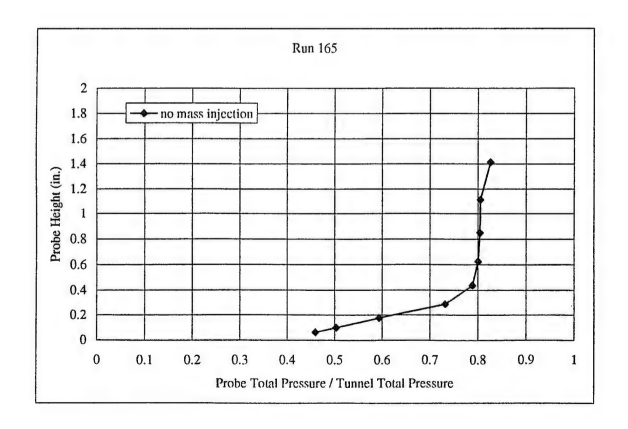


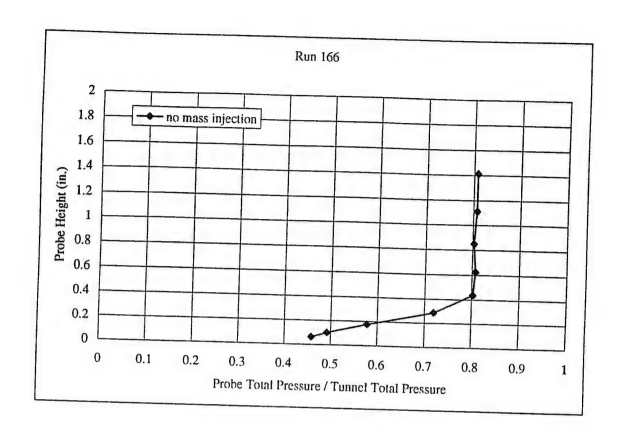
Run 160

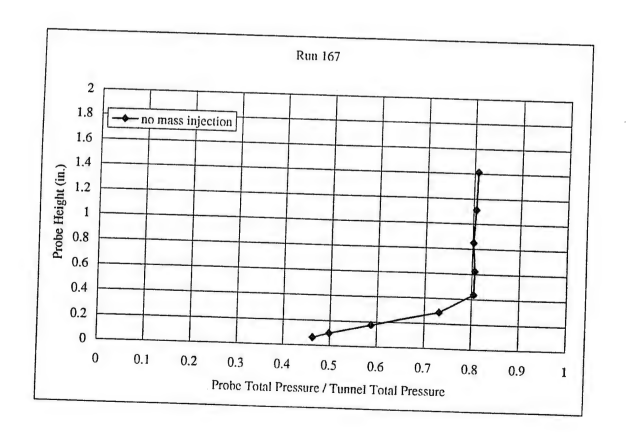


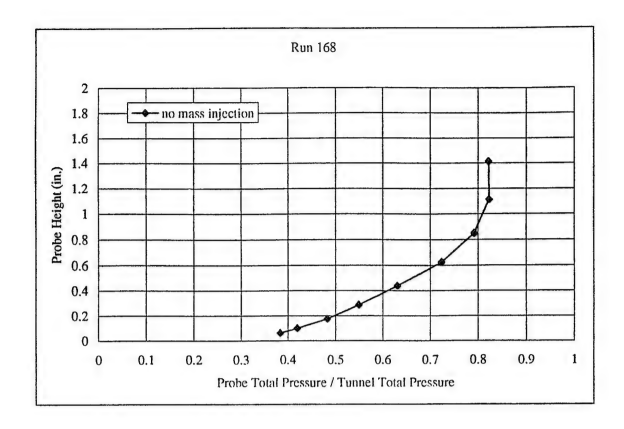
Run 161

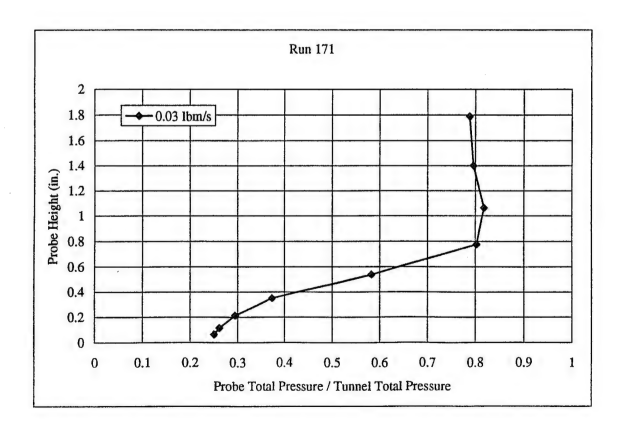


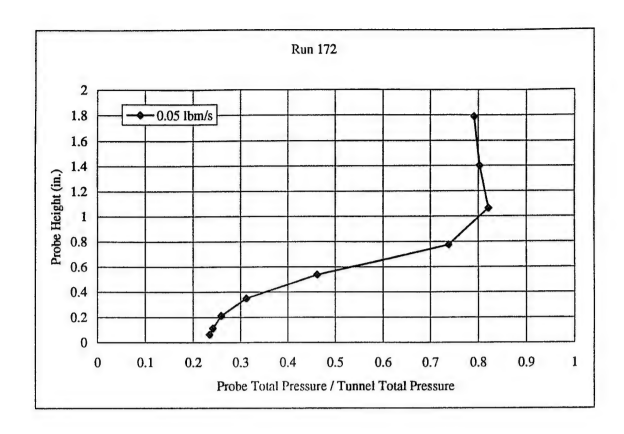


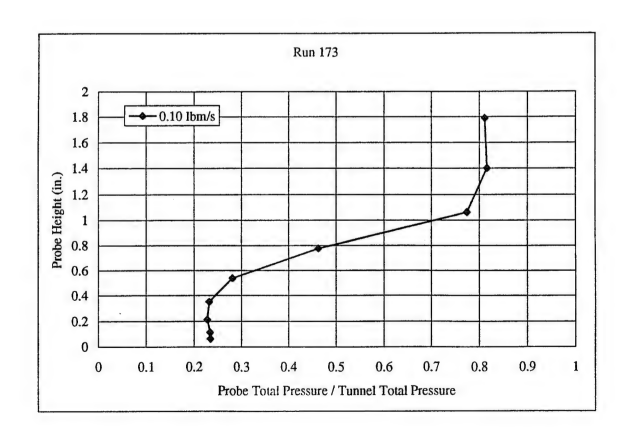


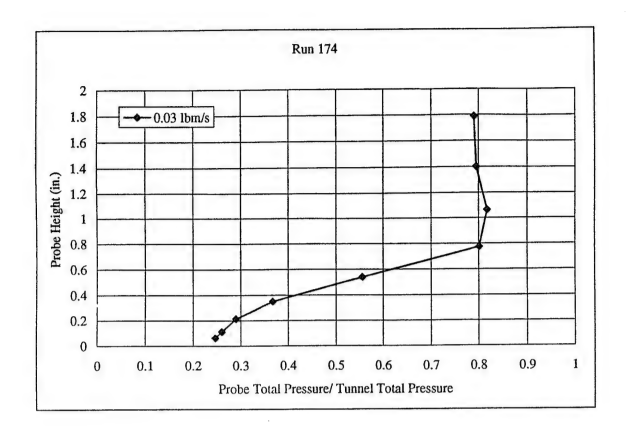


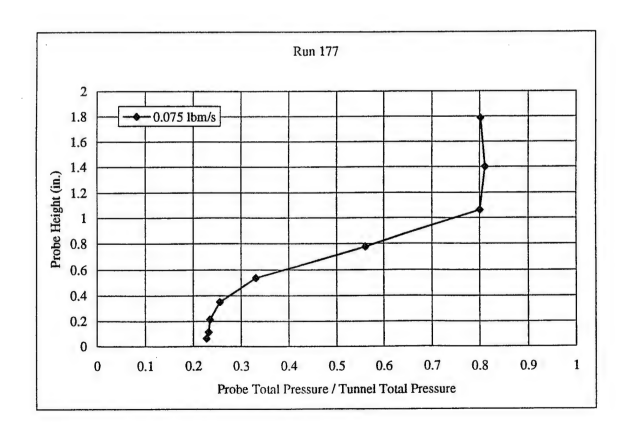


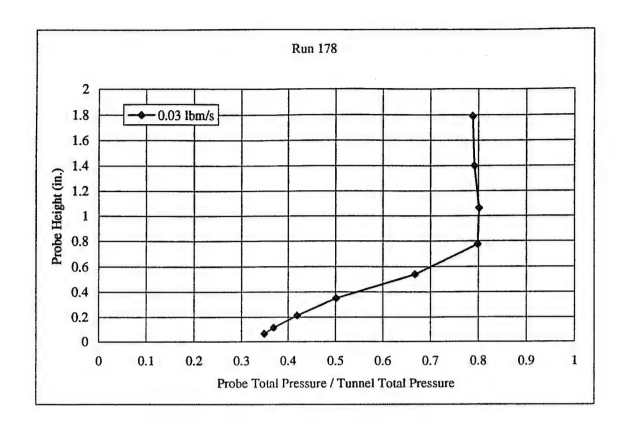


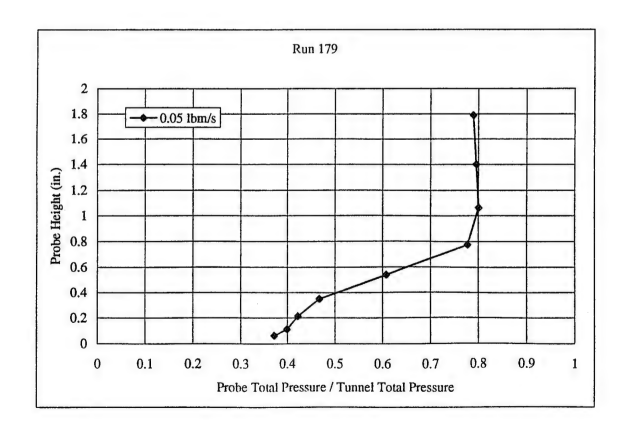


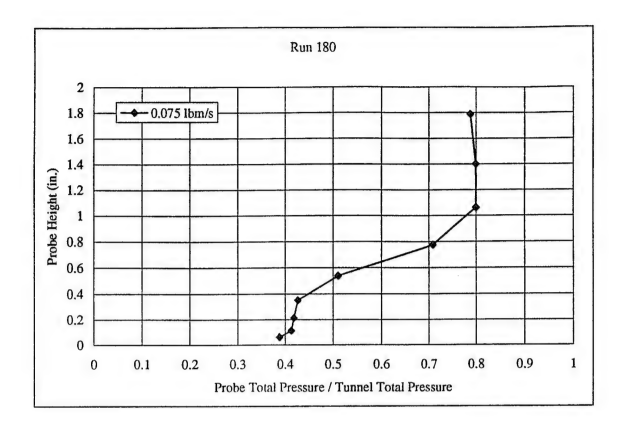


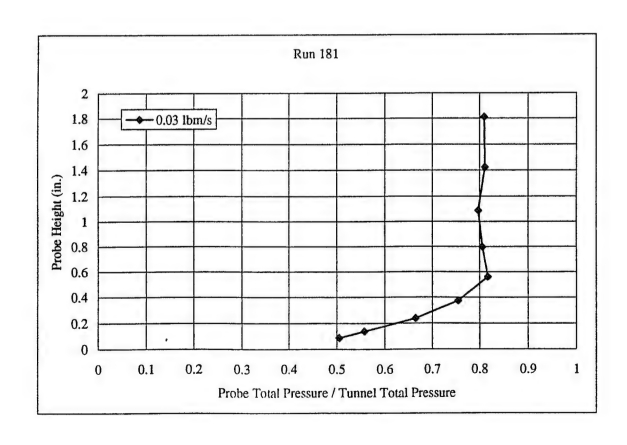


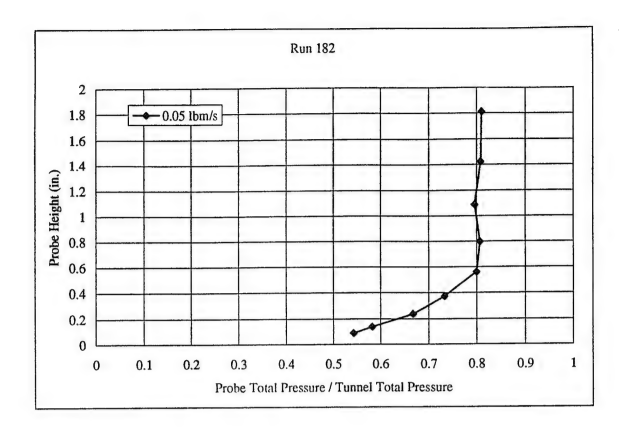


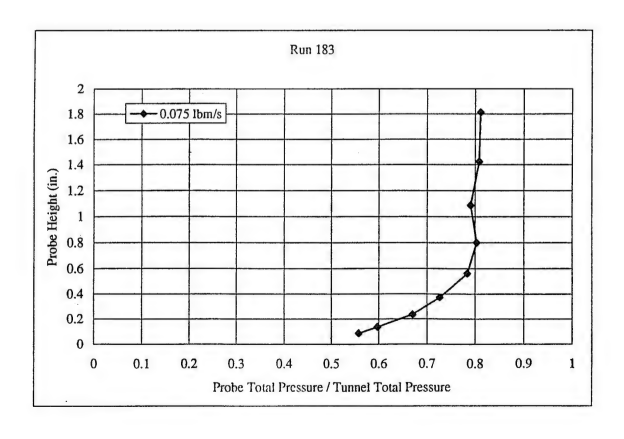


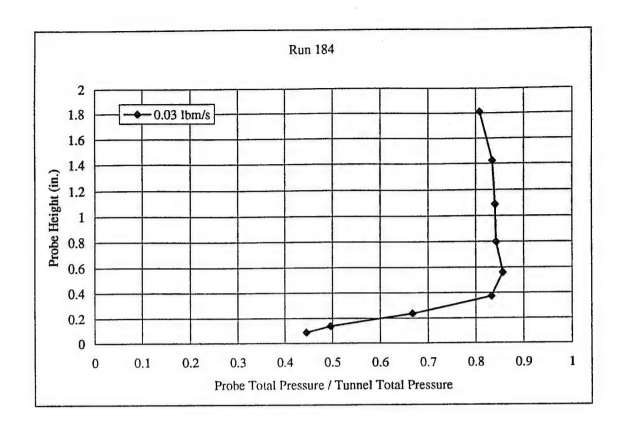


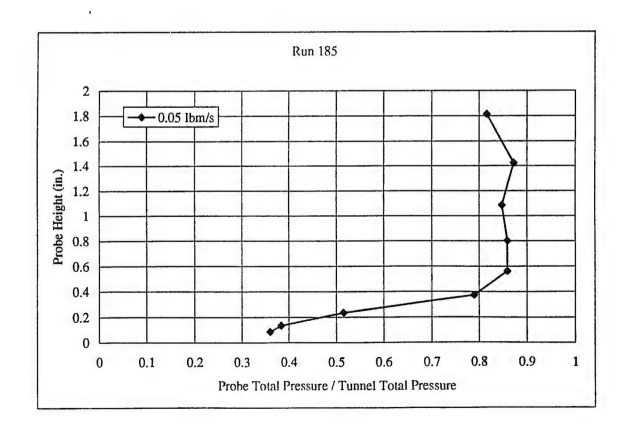


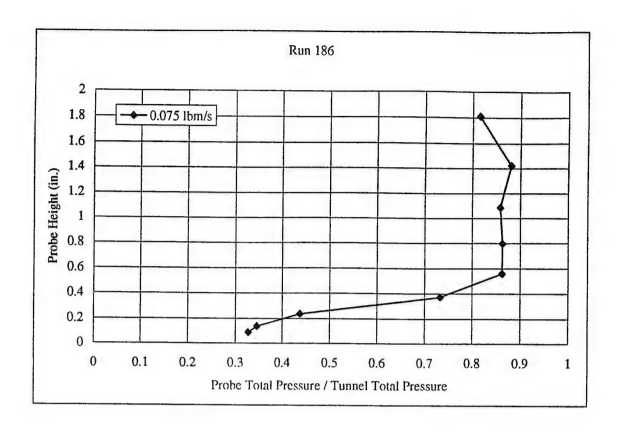


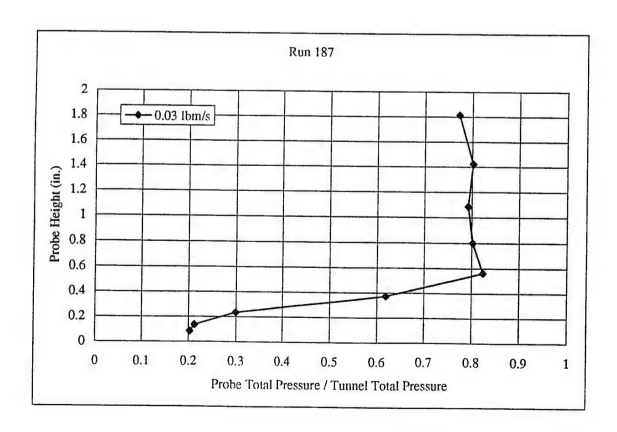


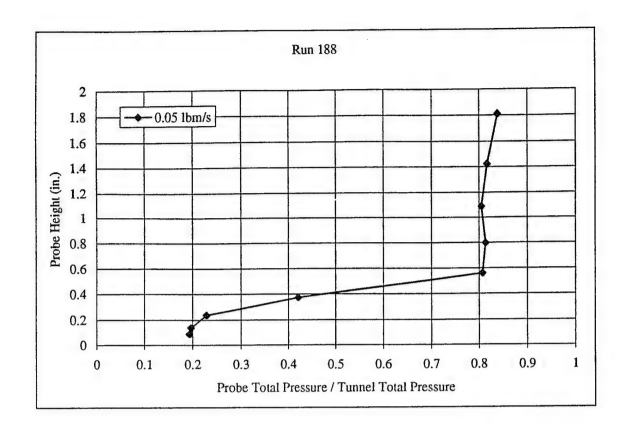


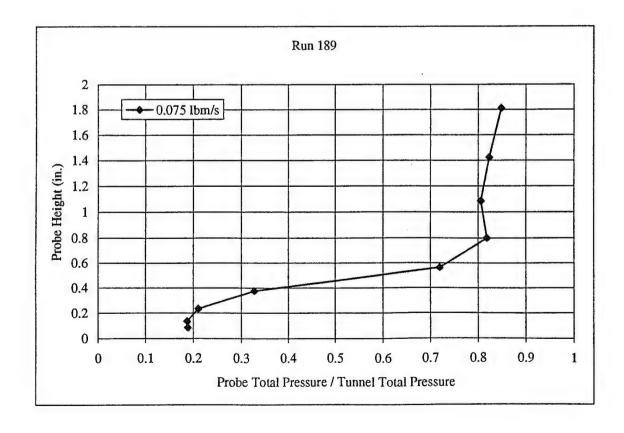


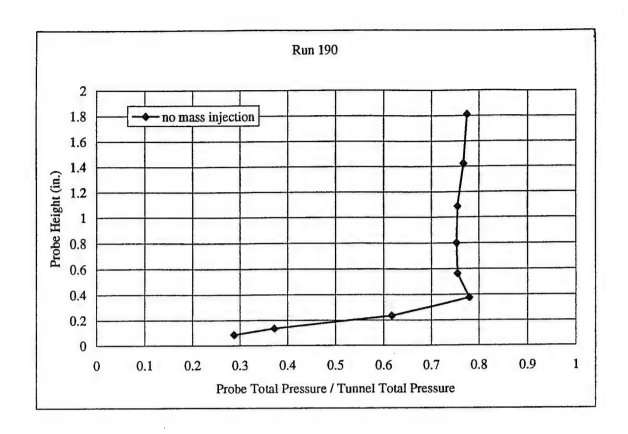


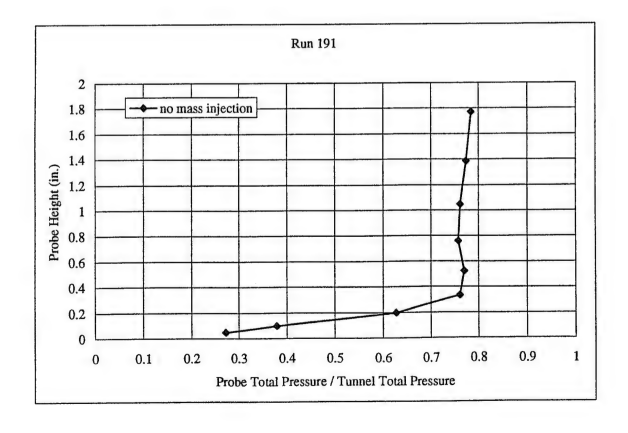


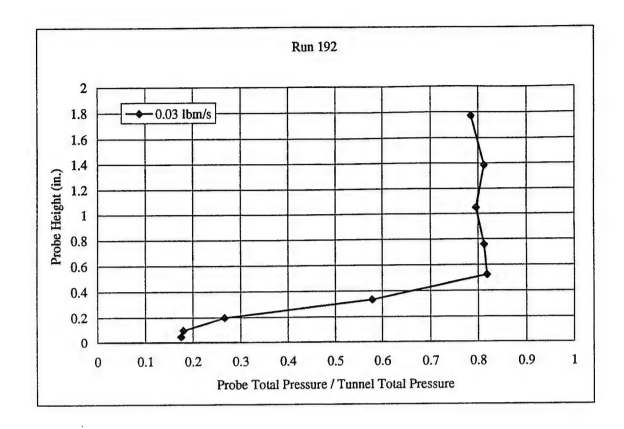


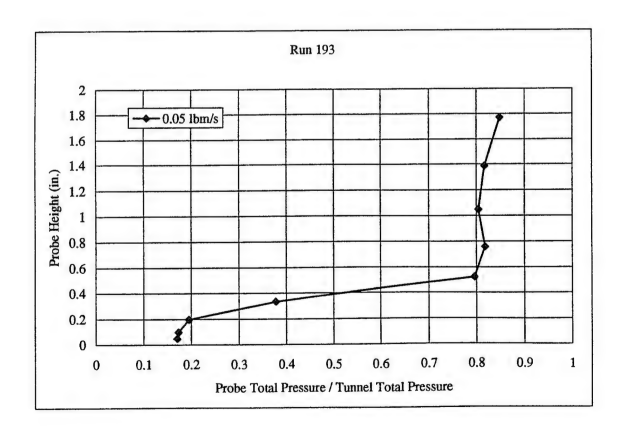












APPENDIX B

Subsonic Data

PAN Number	Injection Pattern	Mass Injection	Flow Mach	Peak Amplitude	Peak Frequency	Locati
		Rate (lbm/s)	Number	(dBV)	(Hz)	
12	solid plug	0.00	0.80	-4.4	1120	back
13	solid plug	0.00	0.70	-10.3	1680	front
14	solid plug solid plug	0.00	0.70	-16.0	1320	fron
15	solid plug	0.00	0.80	-5.5	1120	back
17	-	0.00	0.50	-13.9	1320	front
	solid plug	0.00	0.70	-10.7	1680	front
18	solid plug		0.70	-10.7	1680	front
19	solid plug	0.00		-10.1	1680	front
20	solid plug	0.00	0.70		1080	back
21	solid plug	0.00	0.70	-4.5		
23	solid plug	0.00	0.70	-11.0	1640	front
25	solid plug	0.00	0.69	-10.3	1640	front
26	solid plug	0.00	0.72	-3.6	1080	back
32	plate 2	0.05	0.80	-0.7	1040	back
38	plate 2	0.10	0.50	-29.6	1280	back
39	plate 2	0.15	0.50	-28.9	1280	back back
40	plate 2	0.05	0.70	-17.5	1000 1080	back
41	plate 2	0.10	0.70	-25.9	1120	back
42	plate 2	0.15	0.70	-26.2		
43	plate 2	0.05	0.80	-1.1	1000	back
44	plate 2	0.10	0.80	-5.0	1000	back
45	plate 2	0.15	0.80	-19.6	960	back
46	plate 2	0.20	0.80	-23.0	1000	back
57	plate 4	0.05	0.80	-4.1	1000	back
58	plate 4	0.10	0.80	-22.6	1000	back
59	plate 4	0.15	0.80	-24.0	920	back
60	plate 4	0.05	0.70	-25.5	1000	back
61	plate 4	0.10	0.70	-27.3	1040	back
62	plate 4	0.15	0.70	-24.3	1120	back
63	plate 4	0.05	0.50	-29.4	1320	back
65	plate 4	0.15	0.50	-27.7	1280	back
66	plate 4	0.10	0.50	-28.9	1320	back
67	plate 9	0.05	0.80	-17.1	1000	back
68	plate 9	0.10	0.80	-8.6	960	back
69	plate 9	0.15	0.80	-9.6	1000	back
70	plate 9	0.20	0.80	-15.1	1080	back
71	plate 9	0.05	0.80	-15.6	1000	back
72	plate 9	0.10	0.80	-7.6	960	back
73	plate 9	0.15	0.80	-6.6	960	back
74	plate 9	0.05	0.70	-24.6	1120	back
75	plate 9	0.10	0.70	-22.3	960	back
76	plate 9	0.15	0.70	-22.3	960	back
77	plate 9	0.05	0.50	-30.4	560	back
78	plate 9	0.10	0.50	-24.5	270	back
79	plate 9	0.15	0.50	-28.7	1280	back

Notes:

Location refers to the dynamic pressure transducer location at which the Peak Amplitude and Peak Frequency were measured. The dynamic transducer located near the leading edge is the front location and the dynamic transducer located near the trailing edge is the back location.

PAN Number	Injection Pattern	Mass Injection Rate	Flow Mach Number	Probe	Probe Position Front or	Probe Horizontal Postion	Probe Vertical Starting Offset (in.)
		(lbm/s)			Back	(in.)	(m.)
236	plate 4	0.05	0.5	crank	front	1.0	0.125
237	plate 4	0.10	0.5	crank	front	1.0	0.125
238	plate 4	0.15	0.5	crank	front	1.0	0.125
239	plate 4	0.05	0.7	crank	front	1.0	0.125
240	plate 4	0.10	0.7	crank	front	1.0	0.125
241	plate 4	0.15	0.7	crank	front	1.0	0.125
242	plate 4	0.05	0.5	crank	front	0.5	0.047
243	plate 4	0.10	0.5	crank	front	0.5	0.047
244	plate 4	0.15	0.5	crank	front	0.5	0.047
245	plate 4	0.15	0.7	crank	front	0.5	0.047
246	plate 4	0.10	0.7	crank	front	0.5	0.047
247	plate 4	0.15	0.7	crank	front	0.5	0.047
248	plate 4	0.05	0.7	crank	front	0.0	0.047
249	plate 4	0.10	0.7	crank	front	0.0	0.047
250	plate 4	0.15	0.7	crank	front	0.0	0.047
251	plate 4	0.05	0.5	crank	front	0.0	0.047
252	plate 4	0.10	0.5	crank	front	0.0	0.047
253	plate 4	0.15	0.5	crank	front	0.0	0.047
254	plate 4	0.05	0.5	crank	back	1.0	0.125
255	plate 4	0.10	0.5	crank	back	1.0	0.125
256	plate 4	0.15	0.5	crank	back	1.0	0.125
257	plate 4	0.05	0.7	crank	back	1.0	0.125
258	plate 4	0.10	0.7	crank	back	1.0	0.125
259	plate 4	0.15	0.7	crank	back	1.0	0.125
260	plate 4	0.05	0.5	crank	back	0.5	0.125
261	plate 4	0.10	0.5	crank	back	0.5	0.125
262	plate 4	0.15	0.5	crank	back	0.5	0.125
263	plate 4	0.05	0.7	crank	back	0.5	0.125
264	plate 4	0.10	0.7	crank	back	0.5	0.125
265	plate 4	0.15	0.7	crank	back	0.5	0.125
266	plate 4	0.05	0.5	crank	back	0.0	0.125
267	plate 4	0.10	0.5	crank	back	0.0	0.125
268	plate 4	0.15	0.5	crank	back	0.0	0.125
269	plate 4	0.05	0.7	crank	back	0.0	0.125
270	plate 4	0.10	0.7	crank	back	0.0	0.125
271	plate 4	0.15	0.7	crank	back	0.0	0.125
272	plate 4	0.00	0.5	crank	front	1.0	0.125
273	plate 4	0.00	0.7	crank	front	1.0	0.125
274	plate 4	0.00	0.5	crank	front	0.5	0.125
275	plate 4	0.00	0.7	crank	front	0.5	0.125
276	plate 4	0.00	0.5	crank	front	0.0	0.047
277	plate 4	0.00	0.7	crank	front	0.0	0.047
278	plate 4	0.00	0.5	crank	back	1.0	0.125
279	plate 4	0.00	0.7	crank	back	1.0	0.125
280	plate 4	0.00	0.5	crank	back	0.5	0.125

PAN	Injection	Mass	Flow	Probe	Probe	Probe	Probe
Number	Pattern	Injection	Mach		Position	Horizontal	Vertical
		Rate	Number		Front	Postion	Starting
					or		Offset
		(lbm/s)			Back	(in.)	(in.)
	•••••	•••••	•••••	************	**************	•••••	•••••
281	plate 4	0.00	0.7	crank	back	0.5	0.125
282	plate 4	0.00	0.5	crank	back	0.0	0.125
283	plate 4	0.00	0.7	crank	back	0.0	0.125

PAN12		07/18/94					
Total Plenum P1 Psia	Static Tunnel P2 Psia	Static Tunnel P3 Psia	Static Cavity P4 Psia	Static Dynamic P5 Psia	Static P(x) P11 Psia	Mach no	Time (sec)
22.278	14.565	14.505	14.345	14.523	13.747	0.805	0.211
22.278	14.535	14.471	14.440	14.840	13.648	0.807	0.539
22.256	14.509	14.429	14.264	15.093	13.552	0.809	0.930
22.208	14.445	14.374	14,211	14.668	13.479	0.811	1.309
22.168	14.421	14.333	14.259	14.811	13.406	0.811	1.641
22.122	14.363	14.373	14.142	14,454	13.390	0.810	2.031
22.083	14.366	14.298	14.219	14.781	13.247	0.811	2.410
22.063	14.295	14.285	14.110	14.550	13.169	0.812	2.738
22.002	14.325	14.261	14.184	14.605	13.123	0.810	3.129
21.982	14.335	14.229	14.104	14.561	13.051	0.810	3.461
21.982	14.321	14.223	14.055	14.172	12.954	0.809	3.840
21.943	14.290	14.200	14.075	14.529	12.879	0.809	4.219
21.862	14.265	14.153	14.014	14.479	12.798	0.809	4.609
21.802	14.245	14.136	14.014	14.372	12.694	0.808	4.938
21.772	14.223	14.100	13.954	14.045	12.612	0.809	5.320
21.772	14.190	14.084	13.911	14.033	12.523	0.809	5.711
21.687	14.110	14.085	14.003	13.918	12.432	0.809	6.090
21.656	14.115	14.025	13.874	14.025	12,292	0.810	6.480
21.619	14.104	13.977	13.831	14.112	12.181	0.810	6.859
21.582	14.068	13.954	13.874	14.120	12.079	0.810	7.250
21.545	14.043	13.943	13.792	13.948	11.978	0.810	7.629
21.488	13.934	14.010	13.823	13.590	11.892	0.809	7.961
21.446	13.903	13.913	13.753	13.837	11.819	0.812	8.340
21.438	13.909	13.880	13.709	13.885	11.722	0.812	8.730
21.438	13.912	13.848	13.666	13.886	11.653	0.810	9.109
21.328	13.882	13.822	13.668	14.153	11.568	0.810	9.500
21.328	13.874	13.825	13.704	13.653	11.461	0.810	9.879
21.313	13.840	13.762	13.597	13.935	11.120	0.810	10.270
21.232	13.742	13.776	13.602	13.689	10.839	0.811	10.648

PAN13		07/18/94					
Total Plenum P1 Psia	Static Tunnel P2 Psia	Static Tunnel P3 Psia	Static Cavity P4 Psia	Static Dynamic P5 Psia	Static ^P(x) P11 Psia	Mach no	Time (sec)
17.720	12.578	12.549	12.548	12.474	12.243	0.718	0.281
17.677	12.620	12.565	12.544	12.767	12.224	0.713	0.660
17.655	12.617	12.638	12.562	12.927	12.211	0.709	0.992
17.644	12.652	12.607	12.520	12.757	12.202	0.708	1.379
17.637	12.644	12.611	12.512	12.880	12.194	0.708	1.762
17.611	12.626	12.592	12.550	12.720	12.192	0.708	2.141
17.591	12.643	12.631	12.613	12.808	12.161	0.704	2.531
17.594	12.646	12.659	12.554	12.876	12.140	0.703	2.910
17.567	12.664	12.640	12.585	12.669	12.151	0.701	3.301
17.580	12.600	12.563	12.552	13.058	12.139	0.708	3.680
17.556	12.672	12.600	12.584	12.790	12.120	0.702	4.070
17.517	12.637	12.667	12.577	12.462	12.112	0.698	4.402
17.524	12.636	12.574	12.557	12.818	12.096	0.703	4.781
17.513	12.620	12.597	12.567	12.942	12.075	0.701	5.172
17.508	12.672	12.654	12.597	12.674	12.067	0.696	5.551
17.471	12.650	12.607	12.530	12.765	12.047	0.697	5.930
17.469	12.663	12.616	12.556	12.733	12.059	0.696	6.320
17.458	12.658	12.650	12.621	12.504	12.024	0.694	6.699
17.434	12.707	12.634	12.558	12.912	12.009	0.691	7.031
17.440	12.672	12.614	12.582	12.730	11.986	0.694	7.422
17.403	12.634	12.631	12.568	12.766	11.979	0.692	7.801
17.427	12.679	12.655	12.620	12.908	11.987	0.691	8.191
17.421	12.697	12.673	12.601	12.615	11.982	0.689	8.570
17.379	12.632	12.665	12.600	13.178	11.978	0.689	8.961
17.373	12.723	12.688	12.615	12.828	11.964	0.684	9.340
17.335	12.664	12.613	12.564	12.714	11.949	0.687	9.719
17.349	12.700	12.654	12.537	12.750	11.952	0.685	10.051
17.353	12.654	12.590	12.520	12.726	11.846	0 .690	10.441
17.316	12.679	12.646	12.570	12.657	11.896	0.684	10.820

PAN14		07/18/94					
Total Plenum P1 Psia	Static Tunnel P2 Psia	Static Tunnel P3 Psia	Static Cavity P4 Psia	Static Dynamic P5 Psia	Static P(x) P11 Psia	Mach no	Time (sec)
15.498	13.305	13.317	13.238	13.171	13.190	0.471	0.270
15.496	13,264	13.298	13.256	13.194	13.189	0.475	0.660
15.496	13.309	13.298	13.209	13.134	13.197	0.470	0.988
	13.317	13.330	13.279	13.239	13.197	0.470	1.371
15.505 15.509	13.317	13.305	13.235	13.278	13.186	0.473	1.758
	13.313	13.303	13.250	13.289	13.179	0.476	2.141
15.520	13.302	13.291	13.230	13.247	13.145	0.484	2.520
15.599 15.680	13.259	13.245	13.193	13.175	13.094	0.496	2.910
15.724	13.239	13.243	13.193	13.173	13.071	0.505	3.289
	13.239	13.210	13.162	13.181	13.034	0.504	3.680
15.732	13.239	13.195	13.102	12.989	13.000	0.512	4.059
15.780	13.185	13.193	13.179	13.189	12.990	0.512	4.391
15.772			13.108	13.169	12.959	0.513	4.781
15.780	13.200	13.165	13.113	13.161	12.939	0.517	5.160
15.791	13.160	13.156			12.949	0.517	5.551
15.794	13.187	13.209	13.177	13.254			5.930
15.765	13.175	13.168	13.110	13.186	12.939	0.513	
15.772	13.139	13.143	13.120	13.170	12.929	0.517	6.309
15.802	13.170	13.132	13.092	13.044	12.917	0.519	6.699
15.800	13.170	13.158	13.137	13.161	12.919	0.517	7.078
15.807	13.159	13.138	13.085	13.016	12.904	0.520	7.469
15.785	13.176	13.178	13.132	13.247	12.895	0.515	7.848
15.778	13.175	13.160	13.136	13.101	12.895	0.515	8.180
15.772	13.159	13.161	13.128	13.271	12.890	0.515	8.570
15.767	13.137	13.153	13.122	13.219	12.899	0.516	8.949
15.774	13.171	13.158	13.156	13.336	12.908	0.515	9.340
15.791	13.213	13.183	13.132	13.251	12.902	0.513	9.719
15.796	13.226	13.213	13.167	13.206	12.906	0.511	10.098
15.780	13.164	13.160	13.119	13.236	12.861	0.516	10.488
15.750	13.156	13.152	13.159	13.223	12.888	0.514	10.871

07/20/94 PAN15 Static Static Static Total Static Static Dynamic P(x)Plenum Tunnel Tunnel Cavity P11 Time P2 P3 P4 P5 Mach no P1 (sec) Psia Psia Psia Psia Psia Psia _____ 0.270 0.800 13.305 13.405 13.029 13.260 12.424 20.359 12.398 0.802 0.660 13.398 13.046 13.410 20.386 13.306 0.801 1.043 12.371 12.957 12.923 13.335 13.403 20.405 1.430 0.801 13.049 13.113 12.340 20.386 13.323 13.405 1.813 12,295 0.802 13.066 13.158 20.407 13.316 13.410 12.290 0.801 2.191 13.308 13.378 13.003 12.860 20.361 2.582 12.198 0.800 13.308 13.393 13.016 13.678 20.348 0.799 2.910 12.140 13.422 20.311 13.278 13.389 13.040 3.293 13.193 12.957 12.174 0.802 13.367 13.485 20.512 3.680 12.317 0.807 13.798 13.523 15.011 21.059 13.631 4.063 13.695 12.437 0.810 21.427 13.836 13.991 13.778 0.812 4.449 14.042 13.858 14.416 12.508 13.904 21.554 0.811 4.832 13.879 12.543 14.081 13.865 21.604 13.947 5.223 0.813 14.158 12.500 21.619 13.926 14.068 13.827 12.462 0.812 5.602 21.606 13.950 14.058 13.804 14.237 13.887 14.126 12.383 0.811 5.980 13.934 14.036 21.560 0.811 6.371 12.324 14.294 21.569 13.948 14.042 13.784 0.811 6.750 13.554 12.207 13.920 14.029 13.845 21.536 7.141 13.780 13.940 12.100 0.811 21.503 13.881 14.014 7.520 14.565 12.002 0.810 13.876 13.985 13.760 21,446 0.810 7.910 14.400 11.907 13.723 21.427 13.854 13.972 8.293 13.950 13.707 14.079 11.820 0.809 13.838 21.366 8.680 0.809 21.335 13.813 13.931 13.643 14.146 11.750 11.642 0.8079.063 13.910 13.683 13.770 21.263 13.787 0.809 9.449 13.613 13.370 11.588 13.886 21.267 13.780 9.832 13.600 13.788 11.505 0.808 13.755 13.875 21.221 0.806 10.211 13.570 11.407 13.585 21.158 13.756 13.840 11.077 0.807 10.602 13.732 13,823 13.546 13.326 21.140 10.980 13.817 13.552 13.526 10.799 0.807 21.107 13.697

PAN17		07/20/94					
Total Plenum Pl Psia	Static Tunnel P2 Psia	Static Tunnel P3 Psia	Static Cavity P4 Psia	Static Dynamic P5 Psia	Static P(x) P11 Psia	Mach no	Time (sec)
15.715	13.259	13.277	13.217	13.313	13.096	0.498	0.223
15.713	13.251	13.238	13.195	13.282	13.088	0.500	0.613
15.726	13.283	13,298	13.187	13.276	13.076	0.496	0.992
15.694	13.241	13.270	13.177	13.296	13.072	0.497	1.383
15.713	13.256	13.269	13.158	13.103	13.080	0.498	1.762
15.678	13.255	13.275	13.196	13.191	13.074	0.495	2.152
15.713	13.293	13.293	13.187	13.261	13.069	0.495	2.531
15.676	13.261	13.260	13.167	13.228	13.060	0.495	2.910
15.691	13.247	13.260	13.222	13.173	13.073	0.497	3.301
15.674	13.253	13.263	13.202	13.220	13.066	0.495	3.684
15.678	13.296	13.324	13.234	13.243	13.056	0.489	4.070
15.663	13.253	13.262	13.210	13.173	13.051	0.494	4.453
15.683	13.272	13.266	13.169	13.192	13.050	0.495	4.844
15.705	13.263	13.277	13.171	13.225	13.036	0.496	5.223
15.687	13.272	13.289	13.228	13.216	13.036	0.494	5.613
15.718	13.262	13.262	13.187	13.286	13.013	0.499	5.992
15.744	13.278	13.285	13.152	13.306	13.014	0.499	6.320
15.737	13.253	13.268	13.203	13.213	12.986	0.501	6.703
15.746	13.256	13.274	13.159	13.341	12.978	0.501	7.094
15.744	13.212	13.214	13.164	13.272	12.910	0.507	7.473
15.766	13.240	13.249	13.158	13.200	12.955	0.505	7.863
15.766	13.212	13.213	13.121	13.291	12.945	0.509	8.242
15.853	13.212	13.198	13.101	13.236	12.908	0.518	8.633
15.875	13.194	13.200	13.138	13.193	12.874	0.521	9.012
15.895	13.186	13.183	13.055	13.151	12.857	0.524	9.402
15.921	13.176	13.187	13.093	13.107	12.845	0.526	9.781
15.873	13.181	13.204	13.084	13.195	12.838	0.521	10.160
15.906	13.209	13.211	13.037	13.144	12.806	0.522	10.551
15.886	13.201	13.217	13.139	13.149	12.822	0.520	10.934

PAN18		07/20/94					
Total Plenum Pl Psia	Static Tunnel P2 Psia	Static Tunnel P3 Psia	Static Cavity P4 Psia	Static Dynamic P5 Psia	Static P(x) P11 Psia	Mach no	Time (sec)
17.612	12.703	12.704	12.554	12.319	12.257	0.699	0.270
17.581	12.687	12.708	12.471	12.793	12,230	0.698	0.660
17.568	12.707	12.739	12.479	12.542	12.202	0.695	0.992
17.612	12.755	12.796	12.573	12.734	12.198	0.693	1.371
17.575	12.696	12.714	12.502	12.881	12.177	0.697	1.750
17.560	12.684	12.717	12.469	12.714	12.187	0.696	2.141
17.557	12.709	12.751	12.566	12.626	12.143	0.694	2.520
17.566	12.698	12.712	12.526	12.984	12.115	0.696	2.910
17.540	12.722	12.747	12.503	12.507	12.128	0.692	3.289
17.536	12.740	12.780	12.652	12.879	12.123	0.690	3.680
17.507	12.742	12.776	12.574	12.883	12.103	0.688	4.063
17.518	12.717	12.742	12.479	12.564	12.080	0.691	4.449
17.448	12.699	12.708	12.472	12.984	12.078	0.689	4.832
17.468	12.729	12.785	12.540	12.572	12.057	0.685	5.223
17.481	12.759	12.719	12.515	12.888	12.042	0.688	5.602
17.472	12.733	12.731	12.529	12.951	12.020	0.688	5.980
17.435	12.708	12.710	12.544	12.523	12.020	0.688	6.371
17.439	12.739	12.752	12.542	12.625	12.023	0.685	6.750
17.422	12.712	12.739	12.548	12.842	11.982	0.685	7.082
17.415	12.745	12.768	12.547	12.686	11.932	0.682	7.473
17.468	12.748	12.799	12.601	12.728	11.959	0.684	7.852
17.507	12.737	12.733	12.545	12.629	11.923	0.690	8.242
17.546	12.714	12.723	12.511	12.837	11.886	0.694	8.621
17.606	12.740	12.755	12.503	12.612	11.844	0.695	9.012
17.636	12.708	12.711	12.490	12.521	11.823	0.700	9.391
17.621	12.729	12.756	12.541	12.755	11.789	0.697	9.770
17.616	12.694	12.740	12.588	12.648	11.764	0.699	10.160
17.643	12.726	12.751	12.487	12.307	11.654	0.698	10.539
17.645	12.705	12.731	12.499	12.653	11.686	0.700	10.930

PAN19		07/21/94					
Total Plenum P1 Psia	Static Tunnel P2 Psia	Static Tunnel P3 Psia	Static Cavity P4 Psia	Static Dynamic P5 Psia	Static P(x) P11 Psia	Mach no	Time (sec)
17.661	12.718	12.755	12.546	12.716	12.231	0.700	0.273
17.659	12.719	12.761	12.549	12.485	12.216	0.699	0.602
17.622	12.734	12.772	12.531	12.721	12.201	0.696	0.980
17.624	12.684	12.755	12.495	13.045	12.173	0.699	1.371
17.622	12.753	12.795	12.498	12.760	12.172	0.694	1.750
17.605	12.731	12.775	12.519	12.691	12.182	0.695	2.141
17.572	12.745	12.761	12.509	12.633	12.147	0.692	2.523
17.576	12.749	12.753	12.518	12.707	12.130	0.693	2.910
17.543	12.687	12.708	12.483	12.722	12.117	0.696	3.293
17.535	12.735	12.735	12.550	12.589	12.114	0.692	3.684
17.546	12.730	12.767	12.536	12.715	12.089	0.691	4.063
17.535	12.754	12.768	12.530	12.737	12.071	0.689	4.441
17.504	12.767	12.774	12.589	12.546	12.067	0.687	4.832
17.513	12.753	12.745	12.529	12.837	12.049	0.689	5.211
17.486	12.722	12.753	12.534	12.524	12.026	0.688	5.602
17.508	12.722	12.724	12.520	12.696	11.999	0.691	5.934
17.528	12.696	12.699	12.504	12.815	11.992	0.695	6.313
17.513	12.747	12.756	12.539	12.793	11.966	0.689	6.703
17.506	12.714	12.740	12.576	12.553	11.939	0.691	7.082
17.515	12.706	12.756	12.575	12.570	11.910	0.691	7.473
17.530	12.747	12.793	12.548	12.755	11.903	0.688	7.852
17.607	12.739	12.742	12.510	12.833	11.868	0.696	8.230
17.710	12.695	12.734	12.565	12.479	11.839	0.705	8.621
17.736	12.691	12.697	12.434	12.595	11.766	0.708	9.000
17.760	12.731	12.744	12.519	12.665	11.754	0.706	9.391
17.799	12.739	12.741	12.510	12.856	11.717	0.708	9.773
17.810	12.737	12.733	12.440	12.775	11.686	0.709	10.160
17.782	12.737	12.755	12.548	12.732	11.579	0.706	10.543
17.801	12.706	12.715	12.448	13.030	11.605	0.711	10.934

PAN20		07/21/94					
Total Plenum P1 Psia	Static Tunnel P2 Psia	Static Tunnel P3 Psia	Static Cavity P4 Psia	Static Dynamic P5 Psia	Static P(x) P11 Psia	Mach no	Time (sec)
17.415	12.717	12.705	12.555	12.647	12.317	0.686	0.281
17.415	12.750	12.755	12.548	12.636	12.297	0.682	0.660
17.411	12.743	12.760	12.562	13.024	12.284	0.682	1.051
17.380	12.801	12.840	12.568	12.552	12.258	0.674	1.430
17.378	12.727	12.774	12.601	12.865	12.237	0.680	1.762
17.405	12.743	12.755	12.542	12.773	12.256	0.682	2.152
17.411	12.759	12.761	12.473	12.705	12.204	0.681	2.531
17.431	12.757	12.775	12.539	12.843	12.168	0.682	2.910
17.468	12.732	12.719	12.514	12.907	12.146	0.688	3.301
17.479	12.726	12.717	12.485	12.795	12.144	0.689	3.680
17.472	12.712	12.734	12.540	13.201	12.111	0.689	4.070
17.496	12.749	12.771	12.550	12.661	12.103	0.687	4.453
17.490	12,731	12.767	12.571	12.879	12.084	0.687	4.840
17.505	12.733	12.771	12.558	12.534	12.048	0.688	5.223
17.527	12.722	12.724	12.486	12.535	12.026	0.692	5.609
17.529	12.737	12.755	12.534	12.842	11.992	0.690	5.992
17.551	12.761	12.750	12.478	12.324	11.976	0.691	6.371
17.531	12.750	12.793	12.602	12.501	11.960	0.688	6.762
17.527	12.722	12.767	12.629	12.878	11.947	0.690	7.090
17.536	12.680	12,707	12.458	12.774	11.927	0.695	7.473
17.566	12.753	12.778	12.530	12.546	11.899	0.691	7.859
17.527	12.720	12.739	12.491	12.937	11.873	0.692	8.242
17.531	12.748	12.747	12.512	12.716	11.870	0.690	8.633
17.558	12.749	12.771	12.503	12.793	11.835	0.691	9.012
17.558	12.770	12.792	12.574	12.625	11.843	0.689	9.402
17.558	12.704	12.751	12.559	12.784	11.817	0.694	9.781
17.547	12.702	12.732	12.435	12.775	11.810	0.694	10.160
17.534	12.712	12.724	12.491	12.638	11.694	0.693	10.551
17.555	12.743	12.763	12.509	12.952	11.729	0.691	10.930

PAN21		07/25/94					
Total Plenum P1 Psia	Static Tunnel P2 Psia	Static Tunnel P3 Psia	Static Cavity P4 Psia	Static Dynamic P5 Psia	Static P(x) P11 Psia	Mach no	Time (sec)
17.887	12.715	12.720	12.463	13.044	12.196	0.715	0.223
18.195	12.745	12.798	12.485	12.657	12.138	0.729	0.602
18.525	12.743	12.771	12.538	12.954	12.054	0.750	0.992
18.707	12.764	12.821	12.603	13.092	11.997	0.757	1.371
18.840	12.788	12.817	12.509	13.062	11.966	0.764	1.703
18.840	12.806	12.849	12.530	13.077	11.983	0.762	2.094
18.832	12.786	12.840	12.699	12.783	11.899	0.763	2.473
18.803	12.832	12.880	12.665	13.641	11.861	0.757	2.863
18.779	12.773	12.828	12.528	13.323	11.849	0.761	3.242
18.746	12.786	12.827	12.613	13.197	11.818	0.758	3.633
18.676	12.809	12.825	12.491	13.294	11.798	0.754	3.953
18.654	12.786	12.822	12.488	12.720	11.774	0.753	4.344
18.619	12.771	12.842	12.578	12.984	11.750	0.751	4.723
18.554	12.779	12.845	12.703	12.613	11.704	0.747	5.113
18.501	12.717	12.778	12.592	12.879	11.678	0.749	5.492
18.374	12.733	12.771	12.639	12.879	11.656	0.742	5.883
18.272	12.721	12.738	12.424	13.032	11.661	0.737	6.211
18.129	12.702	12.732	12.443	13.027	11.649	0.730	6.594
17.998	12.711	12.714	12.436	13.030	11.674	0.723	6.980
17.950	12.750	12,771	12.496	12.577	11.685	0.716	7.363
17.887	12.700	12.725	12.647	13.111	11.696	0.716	7.742
17.828	12.695	12.745	12.500	13.072	11.691	0.711	8.133
17.830	12.705	12.759	12.590	12.610	11.707	0.711	8.461
17.782	12.700	12.715	12.409	12.770	11.690	0.710	8.844
17.753	12.715	12.711	12.408	12.770	11.684	0.707	9.230
17.705	12.680	12.723	12.494	12.749	11.690	0.705	9.613
17.727	12.700	12.712	12.513	13.014	11.703	0.706	10.000
17.696	12.710	12.746	12.476	12.778	11.586	0.703	10.383
17.661	12.735	12.805	12.530	12.617	11.650	0.697	10.711

PAN23		07/25/94					
Total Plenum P1 Psia	Static Tunnel P2 Psia	Static Tunnel P3 Psia	Static Cavity P4 Psia	Static Dynamic P5 Psia	Static P(x) P11 Psia	Mach no	Time (sec)
17.465	12.711	12.752	12.487	12.836	12.271	0.687	0.270
17.467	12.722	12.740	12.517	12.773	12.253	0.688	0.598
17.436	12.701	12.729	12.452	12.557	12.227	0.687	0.988
17.401	12.709	12.714	12.490	12.582	12.210	0.685	1.367
17.384	12.748	12.770	12.498	13.037	12.205	0.680	1.750
17.371	12.728	12.736	12.492	12.801	12.224	0.681	2.137
17.344	12.699	12.726	12.489	12.377	12.180	0.681	2.520
17.281	12,724	12.758	12.533	12.828	12.166	0.674	2.848
17.248	12.695	12.730	12.552	12.778	12.186	0.675	3.238
17.296	12.710	12.717	12.535	12.459	12.165	0.678	3.617
17.320	12.730	12.744	12.560	12.730	12.143	0.677	4.008
17.307	12.729	12.768	12.550	12.718	12.133	0.676	4.387
17.351	12.735	12.742	12.560	12.498	12.108	0.679	4.719
17.320	12.724	12.737	12.511	12.803	12.075	0.678	5.109
17.338	12.713	12.768	12.502	12.657	12.072	0.678	5.488
17.366	12.709	12.752	12.528	12.757	12.033	0.681	5.867
17.382	12.734	12.723	12.466	12.580	12.025	0.682	6.258
17.419	12.721	12.753	12.489	12.742	11.988	0.684	6.637
17.434	12.710	12.727	12.533	12.737	11.960	0.687	6.969
17.452	12.702	12.720	12.518	12.571	11.931	0.688	7.359
17.495	12.711	12.726	12.496	12.787	11.904	0.691	7.738
17.509	12.684	12.716	12.523	12.512	11.872	0.693	8.129
17.517	12.705	12.714	12.534	12.509	11.856	0.693	8.508
17.563	12.678	12.715	12.461	12.743	11.823	0.697	8.898
17.544	12.703	12.745	12.451	12.672	11.802	0.693	9.219
17.576	12.699	12.733	12.484	12.658	11.778	0.696	9.609
17.609	12.682	12.681	12.465	12.701	11.746	0.701	9.988
17.614	12.689	12.733	12.462	12.830	11.644	0.699	10.379
17.638	12.726	12.764	12.473	12.619	11.655	0.697	10.758

PAN25		07/26/94					
Total Plenum Pl Psia	Static Tunnel P2 Psia	Static Tunnel P3 Psia	Static Cavity P4 Psia	Static Dynamic P5 Psia	Static P(x) P11 Psia	Mach no	Time (sec)
17.561	12.709	12.709	12.470	12.848	12.252	0.696	0.223
17.547	12.700	12.720	12.511	12.985	12.221	0.695	0.602
17.545	12.718	12.716	12.501	12.435	12.201	0.694	0.992
17.543	12.750	12.776	12.515	12.700	12.189	0.690	1.371
17.521	12.677	12.706	12.548	12.566	12.179	0.695	1.762
17.495	12.741	12.780	12.585	12.532	12.190	0.687	2.141
17.497	12.702	12.701	12.502	12.686	12.155	0.692	2.531
17.510	12.739	12.767	12.507	12.604	12.127	0.688	2.910
17.517	12.733	12.771	12.475	12.818	12.134	0.689	3.301
17.515	12.711	12.757	12.544	12.895	12.109	0.690	3.621
17.512	12.675	12.706	12.507	12.942	12.070	0.694	4.012
17.541	12.708	12.713	12.415	12.893	12.031	0.694	4.391
17.541	12.691	12,701	12.510	12.747	12.031	0.696	4.781
17.541	12.672	12.707	12.494	12.644	12.002	0.696	5.160
17.550	12.735	12.784	12.559	12.479	11.996	0.690	5.551
17.565	12.724	12.755	12.472	12.650	11.971	0.693	5.930
17.539	12.723	12.733	12.491	12.639	11.970	0.693	6.320
17.526	12.719	12.730	12.482	12.681	11.936	0.692	6.699
17.499	12.735	12.741	12.502	12.852	11.920	0.689	7.031
17.495	12.774	12.795	12.521	12.570	11.906	0.685	7.410
17.497	12.756	12.746	12.488	12.669	11.902	0.688	7.801
17.508	12.734	12.764	12.459	12.497	11.901	0.689	8.180
17.488	12.762	12.785	12.519	12.810	11.904	0.685	8.570
17.460	12.705	12.728	12.522	12.631	11.858	0.688	8.949
17.456	12.698	12.710	12.476	12.723	11.858	0.689	9.340
17.464	12.690	12.700	12.452	12.589	11.848	0.691	9.723
17.427	12.738	12.791	12.564	12.829	11.832	0.682	10.109
17.453	12.753	12.782	12.612	12.696	11.743	0.683	10.441
17.460	12.703	12.723	12.537	12.911	11.780	0.689	10.820

PAN26		07/26/94					
Total Plenum Pl Psia	Static Tunnel P2 Psia	Static Tunnel P3 Psia	Static Cavity P4 Psia	Static Dynamic P5 Psia	Static P(x) P11 Psia	Mach no	Time (sec)
17.919	12.714	12.745	12.474	12.646	12.137	0.716	0.223
17.915	12.675	12.693	12.540	13.251	12.097	0.721	0.613
17.925	12.748	12.725	12.423	12.907	12.079	0.715	0.992
17.934	12.670	12.708	12.550	12.923	12.041	0.721	1.383
17.910	12.684	12.725	12.457	13.070	12.033	0.718	1.762
17.919	12.665	12.694	12.547	12.910	12.044	0.721	2.152
17.904	12.689	12.714	12.496	12.871	11.999	0.718	2.531
17.910	12.683	12.714	12.477	12.660	11.958	0.718	2.910
17.921	12.726	12.725	12.531	13.097	11.963	0.717	3.242
17.956	12.680	12,704	12.495	13.030	11.930	0.722	3.633
17.976	12.668	12.665	12.600	12.804	11.898	0.725	4.012
18.002	12.666	12.705	12.531	12.607	11.885	0.725	4.402
18.004	12.678	12.707	12.621	12.688	11.846	0.725	4.781
18.090	12.678	12.723	12.464	12.819	11.810	0.729	5.172
18.096	12.695	12.709	12,443	12.585	11.767	0.729	5.551
18.068	12.663	12.686	12.514	12.477	11.715	0.730	5.941
18.074	12.694	12.728	12.619	12.998	11.698	0.727	6.273
18.079	12.690	12,725	12.478	12.749	11.676	0.728	6.652
18,076	12.672	12.710	12.462	13,466	11.639	0.729	7.031
18.022	12.678	12.724	12.431	12.555	11.615	0.725	7.422
18.041	12.670	12.688	12.525	12.766	11.611	0.728	7.801
18.013	12.702	12.728	12,468	13.477	11.588	0.723	8.191
18.011	12.654	12.717	12.542	13.070	11.579	0.726	8.570
18.006	12.642	12.700	12.590	13.213	11.560	0.727	8.961
17.980	12.711	12.777	12.483	13.057	11.555	0.719	9.344
18.013	12.693	12.730	12.602	12.843	11.520	0.724	9.730
18.081	12.694	12.729	12.598	13.011	11.489	0.728	10.063
18.085	12.662	12.712	12.647	12.835	11.343	0.730	10.441
18.144	12.696	12.765	12.520	12.879	11.348	0.730	10.820

	Time (sec)	0.223	0.660	1.102	1.539	2.422	2.859	3.301	3.742	4.180	4.621	5.063	5.500	5.941	6.383	6.762	7.199	7.641	8.082	8.520	8.961	9.402	9.840	10.281	10.723	11.152	11.590	12.031	12.473
		11	0.797	0.797	0.797	0.796	0.796	0.795	0.794	0.794	0.794	0.792	0.793	0.790	0.789	0.791	0.791	0.791	0.788	0.791	0.791	0.792	0.791	0.791	0.791	0.789	0.789	0.790	0.789
	. S €	 	0.048	0.048	0.048	0.049	0.049	0.049	0.049	0.050	0.050	0.050	0.050	0.050	0.050	0.050	0.050	0.050	0.051	0.051	0.051	0.051	0.051	0.051	0.051	0.051	0.051	0.051	0.051
	ċ	li B	21.567	21.581	21.567	21.496	21.553	21.510	21.567	21.510	21.510	21.524	21.553	21.524	21.510	21.496	21.524	21.524	21.595	21.524	21.538	21.581	21.553	21.510	21.538	21.567	21.581	21.567	21.510
	Blowing Pressure P14 Psia	14.567	14.562	14.565	14.556	14.474	14.488	14.490	14.466	14.427	14.383	14.397	14.375	14.356	14.334	14.345	14.303	14.320	14.334	14.320	14.350	14.353	14.364	14.342	14.323	14.325	14.284	14.303	14.320
	Static Delta Mass Flow Mass Flow P12 P13 Psia Psid	-4.002	-4.012	-4.010	4.008	4.051	4.044	-4.137	-4.160	-4.199	-4.206	-4.238	-4.254	-4.300	-4.307	-4.323	4.304	4.314	-4.335	-4.334	-4.333	-4.327	-4.327	4.352	4.364	-4.343	-4.383	-4.376	-4.338
	Static Mass Flow P12 Psia	16.814	16.811	16.820	16.802	16.794	16.791	16.805	16.785	16.791	16.782	16.770	16.776	16.759	16.770	16.759	16.776	16.762	16.788	16.773	16.788	16.808	16.800	16.779	16.800	16.797	16.779	16.765	16.756
	Static P(x) P11 Psia	12.526	12.508	12.474	12.418	12.350	12.250	12.175	12.143	12.074	12.002	11.930	11.874	11.796	11.727	11.647	11.600	11.516	11.443	11.374	11.329	11.264	11.221	11.163	11.092	11.043	10.964	10.702	10.561
	Static Dynamic P5 Psia	13.484	13.384	13.579	13.577	13.539	13.113	13.417	13.454	13.423	13.089	12.957	13.144	13.588	12.956	13.413	13.291	13.215	13.311	13.374	13.705	12.977	13.411	13.250	13.461	13.384	13.249	13.124	12.909
	Static Cavity P4 Psia	12.941 13.484	12.961	13.013	12.970	12.818	12.850	12.897	12.813	12.782	12.779	12.752	12.779	12.729	12.728	12.659	12.653	12.624	12.664	12.679	12.633	12.689	12.693	12.665	12.658	12.676	12.671	12.620	12.621
08/03/94	Static Tunnel P3 Psia	13.517	13.529	13.543	13.518	13.477	13.439	13.434	13.380	13.382	13.339	13.316	13.307	13.281	13.277	13.237	13.233	13.247	13.285	13.249	13.255	13.271	13.259	13.255	13.260	13.226	13.235	13.215	13.217
		1i Ii	13.449	13.450	13.440	13.415	13.382	13.371	13.342	13.324	13.299	13.264	13.246	13.229	13.211	13.191	13.181	13.191	13.187	13.188	13.196	13.206	13.195	13.193	13.199	13.182	13.172	13.159	13.157
PAN32	Total Plenum P1 Psia	20.522	20.493	20.504	20.480	20.423	20.368	20.333	20.255	20,233	20.185	20.104	20.099	19.999	19.979	19.968	19.955	19.966	19.948	19.979	19.975	20.016	19.988	19.973	19.986	19.913	19.916	19.896	19.885

Time (sec)	0.219	1.098	1.539	1.980	2.418	3.297	3.738	4.180	4.609	5.047	5.488	5.930	6.367	6.809	7.250	7.688	8.129	8.570	800.6	9.449	9.891	10.328	10.770	11.207	11.699	12.141	12.578
o l	0.792	0.793	0.792	0.791	0.790	0.789	0.788	0.787	0.787	0.786	0.785	0.784	0.784	0.782	0.782	0.781	0.780	0.780	0.778	0.778	0.776	0.776	0.777	0.774	0.774	0.773	0.774
§		0.096	0.096	0.095	0.095	0.096	0.096	960.0	0.096	0.096	0.097	0.097	0.097	0.097	0.098	0.098	0.099	0.099	0.099	0.099	0.099	0.099	0.099	0.099	0.100	0.100	0.100
du .	[] []	21.538	21.496	21.510	21.467	21.510	21.496	21.496	21.553	21.496	21.510	21.510	21.538	21.553	21.524	21.624	21.510	21.510	21.510	21.538	21.510	21.481	21.567	21.481	21.510	21.538	21.510
ရေး ဥ	15.861	15.834	15.817	15.792	15.765	15.754	15.743	15.691	15.685	15.685	15.666	15.663	15.677	15.638	15.652	15.663	15.655	15.649	15.680	15.619	15.616	15.641	15.636	15.611	15.658	15.616	15.627
Delta Mass Flow P13 Psid	-10.622	-10.581	-10.548	-10.542	-10.529	-10.588	-10.600	-10.627	-10.618	-10.693	-10.745	-10.777	-10.803	-10.837	-10.927	-10.995	-11.050	-11.065	-11.047	-11.074	-11.112	-11.119	-11.176	-11.183	-11.212	-11.230	-11.270
Static Mass Flow P12 Psia	22.008	21.941	21.927	21.880	21.854	21.880	21.854	21.851	21.845	21.851	21.933	21.903	21.927	21.941	21.973	22.058	22.061	22.101	22.081	22.049	22.023	22.055	22.072	22.113	22.122	22.139	22.154
Static P(x) P11 Psia	12.415	12.331	12.275	12.230	12.219	12.052	12.023	11.962	11.898	11.844	11.789	11.706	11.653	11.591	11.545	11.479	11.389	11.338	11.307	11.257	11.217	11.165	11.115	11.102	11.050	10.845	10.797
Static Dynamic P5 Psia	12.995	13.492	12.936	13.131	12.998	13.172	13.300	13.066	13.142	12.762	13.301	12.901	12.868	12.956	12.955	12.751	12.878	12.762	12.742	12.698	12.622	12.492	12.740	12.991	12.469	12.571	12.370
Static Cavity P4 Psia	12.455	12.568	12.501	12.502	12.593	12.446	12.517	12.518	12.484	12.428	12.414	12.388	12.220	12.432	12.317	12.343	12.229	11.952	12.098	12.297	12.127	12.176	12.197	12.124	12.163	11.788	12.182
08/03/94 Static Tunnel P3 Psia	13.418	13.403	13.394	13.376	13.374	13.331	13.312	13.286	13.252	13.239	13.211	13.180	13.167	13.165	13.149	13.131	13.106	13.098	13.089	13.083	13.059	13.048	13.030	13.017	13.008	12.986	12.990
Static Tunnel P2 Psia	13.321	13.324	13.322	13.293	13.289	13.249	13.228	13.207	13.184	13.164	13.142	13.123	13.100	13.090	13.075	13.070	13.047	13.044	13.011	13.015	13.000	12.983	12.969	12.966	12.953	12.957	12.941
PAN33 Total Plenum PI Psia	20.228	20.234	20.193	20.153	20.127	20.048	19.998	19.935	19.895	19.854	19.797	19.740	19.707	19.663	19.637	19.606	19.552	19.545	19.473	19.462	19.403	19.381	19.370	19.305	19.294	19.261	19.272

		Time (sec)	0.219	0.656	1.098	1.539	1.977	2.418	2.859	3.297	3.738	4.180	4.617	5.109	5.547	5.988	6.430	6.867	7.309	7.750	8.188	8.629	9.066	9.508	9.949	10.379	10.816	11.258	11.699	12.137	12.578
		Mach no	0 780	0.789	0.789	0.789	0.787	0.787	0.788	0.787	0.786	0.785	0.785	0.784	0.784	0.784	0.785	0.787	0.787	0.788	0.788	0.789	0.788	0.787	0.788	0.786	0.787	0.787	0.788	0.787	0.787
		Mass flow Lbs/sec	!!	0.149	0.149	0.149	0.149	0.149	0.149	0.149	0.149	0.149	0.149	0.150	0.150	0.150	0.150	0.150	0.150	0.150	0.150	0.150	0.150	0.150	0.150	0.150	0.150	0.150	0.150	0.150	0.150
	Total Mass Temp.	T16 Deg C	71 638	21.638	21.624	21.610	21.638	21.681	21.595	21.638	21.638	21.624	21.638	21.638	21.681	21.610	21.581	21.652	21.581	21.624	21.624	21.553	21.538	21.595	21.652	21.638	21.524	21.610	21.638	21.624	21.538
	Blowing Pressure	P14 Psia	=======================================	10.455	19,436	19.420	19.417	19.389	19.409	19.417	19.403	19.392	19.381	19,444	19.442	19.480	19.442	19.488	19.472	19.480	19.466	19.497	19.477	19.466	19.450	19.510	19.447	19.458	19.480	19.480	19.488
	Delta Mass Flow	P13 Psid		17 588	-17.588	-17.588	-17.588	-17.588	-17.588	-17.588	-17.588	-17.588	-17.588	-17.588	-17.588	-17.588	-17.588	-17.588	-17.588	-17.588	-17.588	-17.588	-17.588	-17.588	-17.588	-17.588	-17.588	-17.588	-17.588	-17.588	-17.588
	Static Mass Flow	P12 Psia	20 626	30.786	30.798	30.795	30.804	30.798	30.769	30.766	30.801	30.783	30.766	30.894	30.940	30.908	30.911	30.935	30.911	30.923	30.914	30.906	30.897	30.888	30.917	30.914	30.923	30.900	30.891	30.920	30.914
	Static P(x)	P11 Psia	12 541	17 475	12.403	12.340	12.285	12.265	12.164	12.093	12.057	12.000	11.943	11.893	11.851	11.776	11.721	11.672	11.644	11.573	11.510	11.445	11.385	11.320	11.269	11.184	11.125	11.081	11.016	10.749	10.571
	Static Dynamic	P5 Psia	90000	12 922	12.820	12.724	12.852	12.751	12.730	12.673	12.908	12.707	12.552	12.608	12.728	12.667	12.573	12.766	12.704	12.854	12.888	12.859	12.816	12.896	12.710	12.731	12.778	12.732	12.722	12.908	12.702
	Static Cavity	P4 Psia	======================================	12 307	12.300	12.259	12.255	12.190	12.223	12.138	12.111	12.135	12.157	12.093	12.082	12.069	12.075	12.111	12.161	12.192	12.194	12.182	12.157	12.215	12.142	12.194	12.117	12.115	12.173	12.137	12.148
08/03/94	Static Tunnel	P3 Psia	=======================================	12,626	13.604	13.585	13.540	13.543	13.494	13.472	13.442	13.457	13.432	13.451	13.432	13.416	13.400	13.431	13.479	13.501	13.519	13.498	13.503	13.509	13.470	13.491	13.481	13.480	13.496	13.505	13.517
	Static Tunnel	P2 Peia		12.53	13 500	13.484	13.448	13.434	13.411	13.388	13.372	13.346	13.339	13.326	13.319	13.319	13.312	13.323	13.360	13.390	13.405	13.416	13.411	13.405	13.398	13.378	13.382	13.379	13.389	13.385	13.402
PAN34	Total Plenum	P1 Deisa	=======================================	20.497	20.479	20.401	20.318	20.307	20.263	20.208	20.162	20.134	20.097	20.086	20.068	20.051	20.070	20.127	20.193	20.252	20.272	20.289	20.280	20.254	20.230	20.199	20.217	20.219	20.248	20.239	20.258

	Time (sec)	0.281	0.719	1.102	1.539	1.980	2.422	2.859	3.301	3.742	4.180	4.621	5.063	5.500	5.941	6.371	6.813	7.250	7.691	8.129	8.570	9.012	9.449	9.891	10.332	10.770	11.211	11.652	12.090	12.531
	Mach no	0.508	0.509	0.507	0.507	0.506	0.507	0.504	0.504	0.502	0.502	0.501	0.500	0.496	0.498	0.497	0.496	0.495	0.495	0.496	0.493	0.492	0.494	0.494	0.491	0.489	0.487	0.490	0.488	0.488
	5	0.052	0.051	0.052	0.051	0.051	0.051	0.051	0.051	0.051	0.051	0.051	0.051	0.051	0.051	0.051	0.051	0.051	0.050	0.050	0.051	0.050	0.050	0.050	0.050	0.050	0.050	0.050	0.050	0.050
	Total Mass Temp. T16 Deg C	24.993	25.108	25.065	25.008	25.022	25.094	24.979	25.122	25.051	24.979	24.993	25.022	24.979	24.993	25.065	24.979	24.993	25.008	25.079	24.979	24.979	24.993	24.993	25.022	25.108	25.008	24.993	25.008	24.965
	Blowing Pressure P14 Psia	14.661	14.694	14.697	14.678	14.697	14.669	14.680	14.678	14.667	14.667	14.661	14.669	14.678	14.642	14.686	14.678	14.678	14.667	14.680	14.661	14.678	14.678	14.689	14.675	14.680	14.680	14.669	14.656	14.658
		-4.146	-4.127	-4.141	-4.124	-4.119	-4.132	-4.079	-4.122	-4.096	-4.106	-4.073	-4.084	-4.086	-4.047	-4.023	-4.020	-4.027	-4.001	-3.973	-4.023	-3.982	-3.990	-3.971	-3.971	-3.961	-3.963	-3.964	-3.945	-3.950
	Static Mass Flow P12 Psia	18.619	18.593	18.611	18.596	18.587	18.585	18.602	18.587	18.550	18.555	18.535	18.523	18.544	18.509	18.515	18.497	18.497	18.515	18.500	18.491	18.494	18.456	18.451	18.442	18.459	18.404	18.419	18.404	18.395
	Static P(x) P11 Psia	13.070	13.066	13.048	13.049	13.053	13.065	13.040	13.039	13.047	13.041	13.041	13.045	13.043	13.029	13.027	13.028	13.033	13.032	13.029	13.025	13.016	13.019	13.018	13.008	13.016	13.017	13.007	12.979	12.997
	Ω !	13.187	13.210	13.178	13.215	13.109	13.285	13.184	13.224	13.145	13.158	13.259	13.326	13.229	13.206	13.213	13.244	13.302	13.230	13.195	13.366	13.279	13.213	13.133	13.291	13.158	13.307	13.180	13.172	13.159
	Static Cavity P4 Psia	12.887	12.822	12.873	12.841	12.853	12.873	12.874	12.913	12.932	12.906	12.924	12.911	12.944	12.938	12.895	12.935	12.915	12.921	12.955	12.966	12.974	12.919	12.925	12.953	12.924	13.006	12.934	12.928	12.933
08/03/94	Static Tunnel P3 Psia	13.332	13.271	13.314	13.298	13.283	13.301	13.302	13.318	13.337	13.344	13.322	13.324	13.399	13.350	13.334	13.357	13.331	13.335	13.348	13.377	13.375	13.329	13.327	13.343	13.357	13.392	13.359	13.363	13.358
	Static Tunnel P2 Psia	13.293	13.298	13.294	13.286	13.299	13.316	13.288	13.317	13.312	13.334	13.309	13.317	13.346	13.311	13.325	13.332	13.337	13.342	13.333	13.347	13.335	13.337	13.340	13.335	13.349	13.353	13.367	13.354	13.350
PAN36	Total Plenum P1 Psia	15.876	15.852	15.857	15.844	15.826	15.861	15.813	15.835	15.828	15.848	15.804	15.804	15.817	15.793	15.785	15.785	15.767	15.774	15.778	15.780	15.758	15.752	15.756	15.734	15.721	15.725	15.743	15.725	15.717

	112 0.219 0.8 0.660	_		0.07 1.980				505 4.168					0.498 6.371	0.500 6.809	0.498 7.250		0.497 8.129		0.498 9.008	0.501 9.449					
5	0.102 0.512			0.101 0.507		0.102 0.506		0.102 0.505	0.102 0.501	0.102 0.503	0.102 0.501	0.102 0.501	0.102 0.4	0.102 0.5	0.102 0.4	0.102 0.4	0.102 0.4		0.102 0.4					0.102 0.510	
<u>.</u>	25.581	25.624	25.653	25.610	25.610	25.638	25.595	25.595	25.624	25.581	25.595	25.595	25.538	25.610	25.524	25.624	25.624	25.610	25.595	25.595	25.624	25.624	25.595	25.624	
Blowing Pressurc P14 Psia	17.619	17.641	17.638	17.616	17.652	17.643	17.646	17.638	17.693	17.638	17.632	17.646	17.610	17.624	17.663	17.657	17.668	17.660	17.687	17.674	17.657	17.682	17.693	17.652	
Delta Mass Flow P13 Psid	-10.139	-10.128	-10.159	-10.13/	-10.144	-10.142	-10.166	-10.159	-10.156	-10.163	-10.171	-10.173	-10.166	-10.158	-10.156	-10.164	-10.161	-10.140	-10.159	-10.199	-10.206	-10.223	-10.173	-10.227	
Static Mass Flow P12 Psia	27.296	27.284	27.287	27.284	27.301	27.299	27.296	27.313	27.304	27.313	27.322	27.322	27.319	27.328	27.342	27.339	27.348	27.336	27.348	27.354	27.371	27.371	27.380	27.392	
Static P(x) P11 Psia	13.037	13.032	13.027	13.030	13.019	13.016	13.017	13.019	13.019	13.006	13.002	12.995	13.003	12.995	13.002	12.988	12.993	12.982	12.971	12.956	12.942	12.930	12.915	12.901	
Static Dynamic P5 Psia	13.256	13.228	13.317	13.142	13.089	13.192	13.198	13.173	13.144	13.193	13.206	13.229	13.292	13.280	13.272	13.294	13.271	13.282	13.287	13.249	13.185	13.205	13.305	13.170	
Static Cavity P4 Psia	12.594	12.645	12.665	12.661	12.658	12.640	12.696	12.653	12.657	12.678	12.679	12.667	12.717	12.683	12.706	12.723	12.701	12.704	12.674	12.692	12.661	12.652	12.638	12.573	
08/03/94 Static Tunnel P3 Psia	13.314	13.365	13.362	13.389	13.356	13.364	13.397	13.352	13.384	13.370	13.374	13.361	13.392	13.366	13.389	13.412	13.376	13.388	13.395	13.392	13.371	13.364	13.373	13.343	
	13.321	13.344	13.343	13.340	13.343	13.352	13.347	13.349	13.354	13.345	13.363	13.358	13.360	13.374	13.360	13.368	13.365	13.375	13.365	13.357	13.350	13.349	13.359	13.337	
	15.923	15.908	15.904	15.891	15.895	15.915	15.891	15.888	15.873	15.875	15.871	15.862	15.845	15.862	15.847	15.812	15.827	15.847	15.853	15.871	15.873	15.897	15.932	15.932	

Static Static Static Delta Cavity Dynamic P(x) Mass Flow Mass Flow DA D5 D13 D13
r. Psia Psia Psia
13.321 13.043 37.938
13.036 37.923
12.716 13.290 13.042 37.938 -15.452
13.386 13.034 37.941
12.692 13.399 13.029 37.906 -15.423
37.932
13.335 13.020 37.929
13.332 13.023 37.941
37.929
13.008 37.926
12.761 13.269 13.010 37.903 -15.449
13.375 13.002 37.912
12.701 13.366 12.975 37.929
12.955
12.943
12.713 13.323 12.945 38.351
12.714 13.342 12.943 38.415
13.387 12.947
12.766 13.359 12.932 38.444
12.759 13.318 12.936 38.433
13.383 12.936
13.331 12.934
12.775 13.330 12.918 38.450
13.350 12.953

	Time	(Sec)	0.281	0.723	1.160	1.590	2.031	2.473	2.910	3.352	3.793	4.230	4.621	5.051	5.492	5.930	6.371	6.813	7.250	7.691	8.133	8.570	9.012	9.449	9.891	10.332	10.770	11.211	11.652	12.090	12.520
	Mach no	11	0.700	0.702	669.0	969.0	0.697	0.696	0.695	0.694	0.695	0.693	0.690	0.694	0.692	0.690	0.690	0.691	0.693	0.695	0.698	0.698	0.699	0.704	0.700	0.705	0.702	0.700	0.701	869.0	0.698
	Mass flow	اا اا د	0.050	0.049	0.049	0.049	0.049	0.050	0.049	0.049	0.049	0.049	0.049	0.049	0.049	0.049	0.049	0.049	0.049	0.049	0.049	0.049	0.049	0.049	0.048	0.048	0.048	0.048	0.048	0.048	0.048
	Total Mass Temp. T16	11	25.280	25.309	25.294	25.337	25.251	25.323	25.266	25.251	25.323	25.266	25.237	25.323	25.309	25.251	25.280	25.237	25.337	25.237	25.237	25.237	25.237	25.309	25.294	25.251	25.280	25.266	25.237	25.266	25.309
	හු ව	Psia	14.193	14.193	14.207	14.196	14.221	14.202	14.177	14.191	14.224	14.169	14.224	14.174	14.202	14.127	14.171	14.141	14.182	14.191	14.169	14.116	14.136	14.138	14.199	14.174	14.163	14.169	14.141	14.177	14.155
	Delta Mass Flow P13	Psid	-3.974	-3.945	-3.943	-3.964	-3.950	-3.969	-3.948	-3.953	-3.913	-3.907	-3.905	-3.943	-3.893	-3.920	-3.912	-3.896	-3.898	-3.877	-3.879	-3.881	-3.879	-3.855	-3.832	-3.829	-3.841	-3.846	-3.849	-3.837	-3.825
	Static Mass Flow P12	Psia	17.951	17.945	17.980	17.951	17.962	17.968	17.919	17.942	17.945	17.910	17.927	17.898	17.887	17.866	17.855	17.872	17.831	17.849	17.834	17.849	17.866	17.828	17.814	17.791	17.805	17.820	17.785	17.805	17.788
	Static P(x) P11	Psia	12.238	12.213	12.192	12.198	12.174	12.198	12.145	12.125	12.133	12.121	12.108	12.084	12.083	12.046	12.027	12.004	11.975	11.943	11.905	11.893	11.872	11.834	11.824	11.791	11.758	11.754	11.747	11.646	11.678
	Static Dynamic P5	ii	12.588	12.754	12.652	12.734	12.501	12.537	12.416	12.521	12.577	12.582	12.666	12.461	12.592	12.507	12.666	12.548	12.503	12.648	12.576	12.498	12.555	12.470	12.574	12,475	12.511	12.451	12.534	12.400	12.603
	Static Cavity P4	- 11	12.113	12.003	12.016	12.107	12.062	12.079	12.111	12.051	12.022	12.064	12.090	12.027	12.087	12.113	12.095	12.090	12.109	12.133	12.011	12.070	12.006	12.047	12.068	11.982	12.070	12.107	12.132	12.066	12.038
08/03/94	Static Tunnel P3	l'sia	12.828	12.755	12.789	12.867	12.792	12.797	12.797	12.788	12.775	12.788	12.825	12.773	12.831	12.824	12.857	12.848	12.799	12.814	12.793	12.797	12.805	12.741	12.793	12.742	12.779	12.817	12.796	12.788	12.799
	Static Tunnel P2	rsia	12.771	12.760	12.769	12.791	12.765	12.776	12.777	12.782	12.779	12.789	12.792	12.785	12.800	12.785	12.807	12.783	12.781	12.784	12.794	12.779	12.773	12.751	12.759	12.777	12.761	12.764	12.761	12.754	12.774
PAN40	Total Plenum P1	Fsia	17.753	17.731	17.709	17.733	17.683	17.676	17.665	17.648	17.639	17.626	17.613	17.639	17.650	17.608	17.646	17.628	17.637	17.674	17.707	17.700	17.729	17.744	17.724	17.71	17.746	17.742	17.740	17.689	17.705

	Time (sec)	0.770	0.707	1.148	1.590	2.027	2.469	2.910	3.348	3.789	4.230	4.668	5.109	5.551	5.988	6.430	6.867	7.301	7.738	8.180	8.617	9.059	9.500	9.938	10.379	10.820	11.258	11.699	12.141	12.578
	Мась по	0.700	0.697	0.695	0.693	0.692	969.0	0.690	0.695	0.698	0.701	0.700	0.705	0.706	0.703	0.703	0.701	0.697	0.696	0.697	869.0	969.0	869.0	0.700	0.700	0.700	0.702	0.702	0.701	0.701
	Mass flow Lbs/sec	0.107	0.102	0.102	0.102	0.102	0.102	0.102	0.102	0.102	0.102	0.102	0.102	0.102	0.102	0.102	0.102	0.102	0.102	0.102	0.102	0.102	0.102	0.102	0.102	0.102	0.102	0.102	0.102	0.102
·	Total Mass Temp. T16 Deg C	25.674	25.624	25.624	25.624	25.624	25.624	25.610	25.610	25.624	25.624	25.624	25.610	25.653	25.624	25.624	25.638	25.624	25.624	25.610	25.624	25.610	25.624	25.624	25.624	25.595	25.624	25.638	25.624	25.624
	Blowing Pressure P14 Psia	17 414	17.406	17.395	17.401	17.403	17.417	17.428	17.414	17.414	17.425	17.428	17.434	17.417	17.436	17.420	17.406	17.414	17.428	17.392	17.392	17.442	17.436	17.420	17.428	17.431	17.412	17.436	17.453	17.417
	Delta Mass Flow P13 Psid		-10.201	-10.225	-10.248	-10.239	-10.225	-10.255	-10.225	-10.236	-10.245	-10.258	-10.264	-10.255	-10.248	-10.194	-10.248	-10.288	-10.250	-10.248	-10.253	-10.271	-10.262	-10.276	-10.253	-10.241	-10.286	-10.265	-10.269	-10.290
	Static Mass Flow P12 Psia	27 134	27.120	27.132	27.140	27.149	27.149	27.155	27.164	27.155	27.161	27.161	27.175	27.181	27.184	27.178	27.187	27.181	27.184	27.178	27.175	27.196	27.196	27.196	27.213	27.196	27.207	27.233	27.204	27.213
	Static P(x) P11 Psia	12 217	12.203	12.177	12.175	12.148	12.169	12.132	12.088	12.099	12.051	12.038	11.996	11.973	11.966	11.935	11.920	11.913	11.915	11.873	11.844	11.845	11.817	11.793	11.769	11.728	11.717	11.692	11.608	11.625
	Static Dynamic P5 Psia	12 385	12.325	12.402	12.474	12.352	12.406	12.396	12.325	12.414	12.359	12.383	12.368	12.318	12.338	12.216	12.549	12.284	12.429	12.291	12.410	12.337	12.422	12.314	12.283	12.266	12.289	12.516	12.371	12.298
	Static Cavity P4 Psia	11 861	11.927	11.882	11.950	11.896	11.887	11.937	11.838	11.942	11.843	11.924	11.815	11.863	11.865	11.914	11.900	11.913	11.935	11.895	11.901	11.915	11.895	11.858	11.835	11.920	11.840	11.806	11.843	11.864
08/03/94	Static Tunnel P3 Psia	12 875	12.861	12.878	12.920	12.892	12.844	12.935	12.871	12.881	12.866	12.881	12.837	12.837	12.874	12.864	12.869	12.920	12.888	12.870	12.867	12.913	12.890	12.887	12.885	12.885	12.903	12.861	12.881	12.873
	Static Tunnel P2 Psia	12 853	12.868	12.846	12.850	12.845	12.848	12.850	12.842	12.853	12.842	12.861	12.845	12.813	12.838	12.843	12.834	12.853	12.857	12.850	12.838	12.846	12.843	12.833	12.863	12.837	12.859	12.843	12.837	12.844
PAN41	Total Plenum P1 Psia	17 847	17.801	17.766	17.757	17.717	17.755	17.733	17.759	17.820	17.844	17.857	17.895	17.884	17.884	17.877	17.842	17.827	17.792	17.785	17.798	17.809	17.818	17.831	17.851	17.844	17.897	17.857	17.855	17.849

	Time	(SCC)	0.219	1.152	1.590	2.031	2.469	2.910	3.352	3.789	4.230	4.660	5.102	5.539	5.980	6.422	6.859	7.301	7.742	8.180	8.621	9.059	9.500	9.941	10.430	10.871	11.309	11.750	12.191	12.629
	Mach no		07.00	0.70	0.702	0.702	0.700	0.699	0.701	0.702	0.703	0.702	0.706	0.708	0.707	0.707	0.707	0.706	0.704	0.705	0.700	669.0	0.697	0.697	0.697	0.695	0.694	0.694	0.699	0.702
	Mass flow		0.149	0.149	0.149	0.149	0.149	0.149	0.149	0.149	0.149	0.149	0.149	0.149	0.149	0.149	0.149	0.149	0.149	0.149	0.149	0.149	0.150	0.150	0.150	0.149	0.149	0.150	0.150	0.149
	Total Mass Temp. T16	======================================	25.75	25.811	25.753	25.753	25.753	25.768	25.739	25.753	25.768	25.796	25.868	25.854	25.796	25.854	25.768	25.811	25.825	25.782	25.868	25.854	25.868	25.868	25.868	25.854	25.868	25.868	25.868	25.854
	Blowing Pressure P14	=======================================	73.166	23.180	23.177	23.169	23.175	23.177	23.169	23.169	23.161	23.186	23.144	23.161	23.150	23.186	23.147	23.197	23.180	23.153	23.161	23.224	23.249	23.249	23.241	23.238	23.249	23.235	23.257	23.246
	Delta Mass Flow P13	TSIO ====================================	15 444	-15.388	-15.407	-15.449	-15.475	-15.425	-15.458	-15.425	-15.383	-15.447	-15.437	-15.418	-15.418	-15.432	-15.458	-15.439	-15.456	-15.430	-15.439	-15.472	-15.522	-15.508	-15.510	-15.491	-15.478	-15.504	-15.518	-15.499
	Static Mass Flow P12	======================================	27.002	37.864	37.859	37.879	37.870	37.873	37.876	37.876	37.879	37.867	37.873	37.876	37.859	37.879	37.867	37.867	37.870	37.856	37.870	37.949	38.016	38.004	38.016	37.990	38.016	38.019	38.030	38.019
	Static P(x) P11 Pein	13 100	12.100	12.116	12.107	12.088	12.091	12.060	12.038	12.039	12.018	11.996	11.962	11.930	11.896	11.880	11.836	11.833	11.797	11.776	11.771	11.768	11.758	11.767	11.745	11.744	11.718	11.705	11.606	11.593
	Static Dynamic P5		12.343	12.437	12.486	12.625	12.467	12.478	12.529	12.560	12.346	12.349	12.365	12.431	12.437	12.447	12.510	12.401	12.331	12.449	12.445	12.533	12.546	12.374	12.504	12.783	12.487	12.536	12.418	12.455
	Static Cavity P4		11.201	11.440	11.437	11.427	11.399	11.413	11.427	11.411	11.382	11.450	11.388	11.320	11.459	11.458	11.370	11.420	11.436	11.394	11.442	11.488	11.447	11.412	11.434	11.448	11.486	11.451	11.500	11.437
08/03/94	Static Tunnel P3	=======================================	13.000	12.996	13.003	12.992	13.002	12.987	12.978	12.957	12.975	13.003	12.966	12.956	12.984	12.998	13.008	12.981	12.969	12.944	13.003	12.964	13.012	12.963	12.948	12.980	12.941	13.010	12.972	12.942
	Static Tunnel P2	FSIA	12.939	12.942	12.934	12.913	12.931	12.920	12.943	12.920	12.942	12.931	12.923	12.926	12.924	12.928	12.923	12.924	12.915	12.909	12.928	12.918	12.937	12.930	12.929	12.947	12.926	12.938	12.927	12.920
PAN42	Total Plenum P1	First	10.040	18.051	18.025	17.997	17.984	17.960	17.997	17.981	18.021	18.023	18.051	18.073	18.084	18.086	18.100	18.058	18.023	18.005	17.986	17.940	17.955	17.914	17.892	17.903	17.848	17.898	17.940	17.973

	Time (sec)	0.270	0.711	1.148	1.590	2.031	2.469	2.910	3.352	3.789	4.230	4.672	5.109	5.551	5.992	6.430	6.871	7.301	7.742	8.180	8.621	9.059	9.500	9.941	10.379	10.820	11.262	11.699	12.141	12.582
	Mach no	0.796	0.795	0.796	0.797	0.798	0.798	0.799	0.803	0.803	0.802	0.800	0.798	0.798	0.796	0.795	0.795	0.794	0.792	0.792	0.792	0.793	0.791	0.790	0.792	0.791	0.791	0.790	0.790	0.790
	Mass flow Lbs/sec	0.047	0.047	0.047	0.047	0.047	0.046	0.046	0.046	0.046	0.046	0.046	0.046	0.048	0.050	0.051	0.052	0.052	0.053	0.053	0.053	0.053	0.053	0.053	0.053	0.053	0.053	0.053	0.053	0.053
	Total Mass Temp. T16 Deg C	25.395	25.452	25.366	25.380	25.481	25.481	25.452	25.495	25.495	25.438	25.380	25.352	25.395	25.538	25.624	25.653	25.624	25.538	25.495	25.481	25.495	25.495	25.495	25.481	25.466	25.495	25.481	25.481	25.481
	Blowing Pressure P14 Psia	14.996	14.988	14.977	15.046	15.090	15.162	15.206	15.324	15.302	15.318	15.266	15.186	15.164	15.164	15.131	15.131	15.131	15.104	15.087	15.068	15.027	15.005	14.980	14.980	14.977	14.972	15.013	14.983	14.988
		-3.534	-3.540	-3.541	-3.496	-3.482	-3.463	-3.427	-3.356	-3.361	-3.371	-3.404	-3.441	-3.638	-3.855	-3.961	-4.091	-4.149	-4.222	-4.222	-4.259	-4.272	-4.293	4.314	-4.309	-4.321	4.319	-4.321	-4.331	4.335
	Static Mass Flow P12 Psia	18.355	18.346	18.372	18.366	18.398	18.404	18.436	18.468	18.500	18.474	18.477	18.465	18.596	18.817	18.884	19.044	19.094	19.094	19.097	19.076	19.094	19.076	19.085	19.094	19.065	19.091	19.088	19.082	19.111
	Static P(x) P11 Psia	12.681	12.621	12.561	12.532	12.533	12.567	12.549	12.579	12.638	12.616	12.548	12.449	12.339	12.203	12.083	11.960	11.877	11.745	11.640	11.543	11.447	11.361	11.304	11.225	11.163	11.112	11.040	10.771	10.569
	Static Dynamic P5 Psia	13.485	13.587	13.496	13.879	13.267	13.966	14.058	14.051	14.125	14.069	14.006	13.553	13.760	13.619	13.166	13.885	13.327	13.159	13.194	13.563	13.139	13.429	13.325	13.394	13.281	13.336	13.134	13.107	13.292
	Static Cavity P4 Psia	13.110	13.045	13.005	13.099	13.158	13.222	13.300	13.336	13.418	13.415	13.380	13.268	13.201	13.059	12.969	12.980	12.953	12.920	12.894	12.814	12.802	12.665	12.717	12.742	12.705	12.592	12.685	12.699	12.722
08/03/94	Static Tunnel P3 Psia	13.658	13.646	13.645	13.674	13.743	13.798	13.839	13.944	13.998	13.978	13.946	13.870	13.798	13.745	13.690	13.639	13.588	13.562	13.536	13.498	13.456	13.437	13.429	13.405	13.404	13.385	13.408	13.390	13.374
	Static Tunnel P2 Psia	13.568	13.558	13.539	13.568	13.624	13.670	13.715	13.808	13.865	13.866	13.839	13.795	13.730	13.669	13.616	13.559	13.525	13.487	13.451	13.426	13.394	13.367	13.338	13.328	13.329	13.325	13.324	13.323	13.303
PAN43	_	20.665	20.635	20.644	20.711	20.816	20.904	20.987	21.208	21.293	21.274	21.186	21.048	20.932	20.810	20.718	20.637	20.539	20.458	20.409	20.359	20.326	20.254	20.204	20.208	20.195	20.184	20.175	20.151	20.129

	Time (sec)	0.219	0.660	1.102	1.539	1.980	2.418	2.859	3.301	3.738	4.180	4.668	5.109	5.551	5.988	6.430	6.871	7.309	7.750	8.191	8.629	9.059	9.500	9.941	10.379	10.820	11.262	11.699	12.141	12.578
	9	0.800	0.798	0.799	0.798	0.796	0.795	0.795	0.794	0.794	0.793	0.792	0.792	0.793	0.796	0.796	0.796	0.796	0.797	0.797	0.797	0.797	0.797	0.798	0.799	0.800	0.800	0.801	0.800	0.801
	Mass flow Lbs/sec	0.098	0.098	0.098	0.098	0.100	0.101	0.101	0.102	0.102	0.102	0.102	0.102	0.102	0.101	0.102	0.101	0.101	0.101	0.101	0.101	0.101	0.101	0.101	0.101	0.101	0.101	0.101	0.101	0.101
	Total Mass Temp. T16 Deg C	25.624	25.624	25.624	25.624	25.653	25.753	25.753	25.753	25.624	25.653	25.624	25.624	25.624	25.624	25.624	25.624	25.624	25.624	25.624	25.638	25.624	25.624	25.624	25.624	25.610	25.624	25.595	25.624	25.624
	Blowing Pressure P14 Psia	17.911	17.892	17.840	17.851	17.933	17.994	18,002	17.977	17.980	17.980	17.944	17.944	17.966	18.035	18.022	18.063	18.104	18.077	18.088	18.145	18.129	18.112	18.187	18.143	18.192	18.231	18.250	18.214	18.225
	Delta Mass Flow P13 Psid	-9.567	-9.617	-9.619	-9.639	-9.853	-9.963	-10.010	-10.092	-10.097	-10.133	-10.119	-10.116	-10.106	-10.052	-10.061	-10.040	-10.036	-10.031	-10.021	-10.035	-10.028	-9.993	-9.981	-9.977	-9.950	-9.913	-9.932	-9.948	-9.984
	Static Mass Flow P12 Psia	27.052	27.040	27.026	27.037	27.267	27.488	27.561	27.561	27.584	27.573	27.573	27.570	27.613	27.607	27.610	27.628	27.622	27.637	27.634	27.634	27.669	27.648	27.669	27.663	27.669	27.677	27.689	27.692	27.692
	Static P(x) P11 Psia	13.036	12.964	12.884	12.800	12.724	12.700	12.560	12.463	12.402	12.322	12.239	12.177	12.142	12.110	12.095	12.066	12.052	11.980	11.917	11.858	11.805	11.742	11.704	11.651	11.618	11.616	11.561	11.240	11.013
	Static Dynamic P5 Psia	13.450	13.945	13.676	13.752	13.523	13.511	13.721	13.389	13.123	13.218	13.166	13.119	13.461	13.376	13.870	13.359	13.495	13.685	13.271	13.465	13.459	13.918	13.912	13.849	13.881	13.762	13.728	14.140	13.693
	Static Cavity P4 Psia	12.854	12.841	12.905	12.725	12.711	12.715	12.619	12.618	12.531	12.502	12.438	12.476	12.484	12.514	12.673	12.585	12.748	12.713	12.786	12.736	12.781	12.774	12.869	12.888	12.901	12.948	12.930	12.928	13.056
08/03/94	Static Tunnel P3 Psia	14.049	14.013	13.976	13.960	13.917	13.882	13.845	13.815	13.771	13.726	13.697	13.702	13.740	13.796	13.852	13.887	13.916	13.939	13.945	13.967	13.980	13.999	14.009	14.050	14.104	14.148	14.166	14.149	14.140
	Static Tunnel P2 Psia	13.936	13.911	13.877	13.847	13.814	13.786	13.750	13.710	13.677	13.636	13.605	13.593	13.623	13.667	13.721	13.755	13.788	13.809	13.825	13.837	13.855	13.864	13.878	13.908	13.946	13.996	14.023	14.023	14.015
PAN44	Total Plenum P1 Psia	21.319	21.249	21.206	21.142	21.061	20.987	20.924	20.864	20.797	20.709	20.644	20.639	20.716	20.845	20.928	20.978	21.037	21.083	21.103	21.136	21.160	21.184	21.208	21.287	21.376	21.459	21.512	21.479	21.479

				ŧ1																												
		Time	(sec)	0.219	0.060	1.102	1.539	1.980	2.359	2.801	3.242	3.680	4.121	4.559	4.941	5.379	5.820	6.262	6.699	7.141	7.582	8.020	8.461	8.902	9.281	9.719	10.160	10.602	11.039	11.480	11.922	12.301
		Mach no		0.800	0.799	0.800	0.799	0.799	0.798	0.797	0.797	0.796	0.797	0.795	0.795	0.794	0.794	0.793	0.794	0.793	0.795	0.795	0.793	0.794	0.795	0.795	0.797	0.796	0.796	0.796	0.795	0.795
		Mass flow		0.146	0.146	0.146	0.146	0.146	0.146	0.146	0.147	0.148	0.149	0.149	0.150	0.151	0.152	0.152	0.153	0.153	0.153	0.153	0.153	0.153	0.153	0.153	0.153	0.153	0.153	0.153	0.153	0.153
	Total Mass Temp.	T16		25.753	25.796	25.724	25.753	25.753	25.739	25.782	25.796	25.882	25.940	25.868	25.997	25.983	25.997	25.983	25.983	25.882	25.882	25.882	25.868	25.854	25.825	25.868	25.882	25.811	25.811	25.782	25.839	25.868
	Blowing Pressure	P14	Psia	23.013	22.985	23.002	22.991	22.971	23.007	22.999	23.015	23.150	23.266	23.337	23.442	23.521	23.593	23.667	23.709	23.769	23.786	23.791	23.794	23.824	23.832	23.832	23.832	23.860	23.832	23.805	23.816	23.835
	Delta Mass Flow	P13	Psid	-15.062	-15.100	-15.110	-15.126	-15.114	-15.102	-15.114	-15.223	-15.280	-15.424	-15.472	-15.590	-15.644	-15.715	-15.753	-15.822	-15.840	-15.819	-15.859	-15.836	-15.821	-15.862	-15.850	-15.817	-15.864	-15.826	-15.815	-15.802	-15.810
	Static Mass Flow	P12		37.375	37.398	37.378	37.366	37.393	37.381	37.410	37.535	37.710	37.916	38.102	38.251	38.443	38.585	38.693	38.783	38.844	38.885	38.900	38.932	38.926	38.926	38.955	38.920	38.917	38.911	38.906	38.894	38.891
	Static P(x)	P11	Psia	13.591	13.577	13.540	13.483	13.422	13.404	13.255	13.157	13.086	12.997	12.897	12.799	12.700	12.583	12.480	12.386	12.351	12.278	12.197	12.124	12.055	12.003	11.987	11.951	11.906	11.866	11.791	11.470	11.218
	Static Dynamic	P5			14.109	14.184	14.283	13.914	13.936	14.012	13.997	13.776	13.606	13.752	13.723	13.777	13.610	13.425	13.491	13.674	13.726	13.694	13.664	13.632	13.607	13.929	13.815	13.988	13.723	13.939	13.798	13.875
	Static Cavity	P4	Psia	13.302	13.301	13.331	13.262	13.207	13.190	13.113	13.064	13.008	12.968	12.883	12.807	12.751	12.709	12.642	12.642	12.736	12.720	12.726	12.698	12.711	12.754	12.853	12.883	12.895	12.900	12.875	12.876	12.877
08/03/94	Static Tunnel	P3	Psia	14.785 13.302	14.796	14.779	14.756	14.728	14.679	14.635	14.582	14.548	14.497	14.445	14.402	14.360	14.317	14.287	14.284	14.331	14.361	14.366	14.370	14.376	14.421	14.470	14.515	14.519	14.533	14.535	14.510	14.527
	Static Tunnel	P2		14.589	14.611	14.605	14.602	14.569	14.525	14.490	14.448	14.406	14.364	14.316	14.272	14.236	14.199	14.151	14.136	14.161	14.206	14.217	14.216	14.227	14.244	14.296	14.341	14.367	14.381	14.375	14.361	14.362
PAN45	Total Plenum	PI		22.390	22.399	22.395	22.355	22.305	22.211	22.130	22.071	21.975	21.926	21.817	21.738	21.662	21.598	21.515	21.524	21.572	21.662	21.677	21.642	21.679	21.740	21.815	21.918	21.940	21.948	21.937	21.898	21.902

	Time (sec)	0.281	0.719	1.539	1.980	2.422	2.859	3.238	3.680	4.121	4.559	4.949	5.379	5.820	6.262	6.648	7.090	7.531	7.969	8.410	8.789	9.230	9.672	10.109	10.488	10.930	11.371	11.809	12.250
			0.798	0.797	0.797	0.798	0.799	0.800	0.800	0.800	0.799	0.799	0.799	0.799	0.799	0.801	0.801	0.802	0.801	0.801	0.801	0.801	0.800	0.799	0.799	0.799	0.798	0.798	0.797
	Mass flow Lbs/sec	0.200	0.200	0.200	0.200	0.201	0.201	0.201	0.201	0.201	0.201	0.201	0.201	0.201	0.201	0.201	0.201	0.201	0.202	0.202	0.201	0.202	0.201	0.202	0.202	0.202	0.202	0.202	0.202
	Total Mass Temp. T16 Deg C	26.141	26.169	26.155	26.141	26.126	26.141	26.055	26.126	26.126	26.141	26.141	26.141	26.141	26.141	26.184	26.141	26.141	26.155	26.184	26.169	26.141	26.141	26.141	26.155	26.169	26.169	26.141	26.169
		30.602	30.602	30.613	30.657	30.630	30.674	30.685	30.666	30.685	30.682	30.688	30.713	30.732	30.740	30.762	30.770	30.787	30.776	30.801	30.858	30.784	30.798	30.847	30.795	30.831	30.831	30.861	30.836
	Delta Mass Flow P13 Psid	-20.848	-20.908	-20.895	-20.886	-20.912	-20.928	-20.917	-20.952	-20.943	-20.921	-20.955	-21.019	-21.005	-20.990	-20.985	-20.979	-21.004	-21.026	-21.028	-20.993	-21.045	-20.999	-21.033	-21.049	-21.047	-21.075	-21.042	-21.073
	Static Mass Flow P12 Psia	50.491	50.511	50.534	50.555	50.587	50.595	50.627	50.648	50.659	50.683	50.694	50.715	50.715	50.752	50.802	50.793	50.825	50.819	50.811	50.851	50.849	50.851	50.872	50.883	50.872	50.901	50.924	50.936
	Static P(x) P11 Psia	14.885	14.883	14.787	14.731	14.724	14.735	14.756	14.825	14.862	14.845	14.822	14.771	14.685	14.618	14.601	14.621	14.603	14.591	14.553	14.531	14.458	14.380	14.273	14.145	14.069	13.945	13.542	13.223
	Static Dynamic P5 Psia	15.527	15.912	15.623	15.521	15.716	15.721	15.877	15.936	15.991	16.080	15.902	15.933	16.125	16.297	16.144	16.510	16.513	16.611	16.628	16.795	16.596	16.572	16.824	16.522	16.625	16.664	16.435	16.317
	Static Cavity P4 Psia	13.992	14.010	13.965	13.955	13.951	14.139	14.227	14.283	14.400	14.447	14.487	14.458	14.376	14.455	14.620	14.717	14.854	15.009	15.043	15.070	15.073	15.061	15.005	14.990	14.978	14.850	14.754	14.710
08/03/94	Static Tunnel P3 Psia	16.281	16.274	16.214	16.218	16.258	16.378	16.503	16.571	16.641	16.688	16.706	16.697	16.693	16.720	16.827	16.954	17.068	17.160	17.243	17.277	17.310	17.269	17.243	17.169	17.116	17.070	16.995	16.934
	Static Tunnel P2 Psia	16.044	16.068	16.042	16.039	16.055	16.158	16.280	16.377	16.452	16.510	16.540	16.544	16.549	16.557	16.638	16.751	16.881	17.003	17.082	17.140	17.169	17.169	17.142	17.089	17.031	16.974	16.906	16.850
PAN46	Total Plenum P1 Psia	24.644	24.607	24.520	24.504	24.576	24.765	24.990	25.121	25.213	25.285	25.322	25.298	25.307	25.342	25.519	25.712	25.920	26.060	26.193	26.261	26.305	26.241	26.171	26.092	25.992	25.891	25.782	25.683

	Time (sec)	0.270	0.660	1.102	1.539	1.969	2.410	2.852	3.289	3.730	4.172	4.559	5.000	5.441	5.871	6.309	6.750	7.191	7.629	8.070	8.512	8.898	9.328	9.770	10.211	10.648	11.090	11.531	11.969	12.410
	Mach no	0.800	0.796	0.798	0.796	0.798	0.795	0.797	0.796	0.795	0.795	0.795	0.795	0.794	0.795	0.794	0.795	0.795	0.795	0.794	0.793	0.795	0.793	0.794	0.796	0.795	0.795	0.793	0.793	0.794
	Mass flow Lbs/sec	0.050	0.050	0.050	0.050	0.050	0.050	0.050	0.050	0.050	0.050	0.050	0.050	0.050	0.050	0.050	0.050	0.050	0.050	0.050	0.050	0.050	0.050	0.050	0.050	0.050	0.050	0.050	0.050	0.050
	Total Mass Temp. T16 Deg C	25.137	25.094	25.022	25.065	25.008	25.051	25.065	25.065	25.008	24.993	25.094	25.051	25.036	25.108	25.036	25.065	25.108	25.094	25.094	25.079	25.108	25.108	25.094	25.051	25.108	25.094	25.137	25.022	25.065
	Blowing Pressure P14 Psia	19.536	19.539	19.506	19.481	19.454	19.473	19.440	19.437	19.443	19.421	19,421	19.437	19.382	19.363	19.407	19.429	19.391	19.363	19.385	19.385	19.349	19.366	19.369	19.363	19.377	19.385	19.396	19.360	19.325
	Delta Mass Flow P13 Psid	-3.373	-3.378	-3.371	-3.366	-3.363	-3.371	-3.370	-3.371	-3.377	-3.365	-3.365	-3.385	-3.392	-3.387	-3.380	-3.371	-3.340	-3.378	-3.373	-3.384	-3.365	-3.384	-3.363	-3.378	-3.366	-3.366	-3.375	-3.368	-3.368
	Static Mass Flow P12 Psia	22.723	22.723	22.685	22.668	22.673	22.673	22.650	22.638	22.633	22.601	22.676	22.644	22.624	22.612	22.595	22.618	22.609	22.606	22.563	22.627	22.618	22.566	22.580	22.589	22.604	22.609	22.557	22.551	22.551
	Static P(x) P11 Psia	12.600	12.556	12.499	12.432	12.382	12.397	12.258	12.183	12.153	12.089	12.022	11.969	11.919	11.835	11.784	11.713	11.666	11.567	11.486	11.423	11.361	11.304	11.261	11.190	11.117	11.085	11.008	10.737	10.522
	Static Dynamic P5 Psia	13.382	13.425	13.223	13.405	13.215	13.637	13.184	13.271	13.235	13.191	12.836	12.979	13.066	13.046	13.345	13.447	13.142	12.994	13.082	13.039	13.118	13.183	13.005	13.466	13.393	13.319	13.130	12.962	13.054
	Static Cavity P4 Psia	12.844	12.778	12.814	12.725	12.718	12.644	12.736	12.526	12.509	12.613	12.490	12.392	12.654	12.540	12.543	12.408	12.480	12.427	12.640	12.497	12,440	12.489	12.557	12.501	12.513	12.646	12.277	12.349	12.444
08/18/94	Static Tunnel P3 Psia	13.618	13.616	13.589	13.566	13.535	13.527	13.498	13.488	13.454	13.449	13.418	13.415	13.406	13.392	13.391	13.386	13.378	13.385	13.424	13.383	13.403	13.400	13.387	13.398	13.406	13.407	13.389	13.403	13.375
	Static Tunnel P2 Psia	13.483	13.486	13.475	13.456	13.426	13.415	13.398	13.379	13.359	13.333	13.315	13.311	13.313	13.293	13.285	13.291	13.284	13.290	13.280	13.283	13.278	13.289	13.296	13.287	13.294	13.290	13.293	13.286	13.276
PAN57	Total Plenum P1 Psia	20.656	20.578	20.582	20.505	20.501	20.431	20.431	20.407	20.343	20.306	20.282	20.263	20.238	20.245	20.210	20.234	20.219	20.232	20.236	20.190	20.234	20.206	20.225	20.254	20.245	20.245	20.195	20.206	20.186

		၁		3	5	33	80	0	7	0	80	6	00	6	7	œ	6	9	œ	7	%	6	8	0	7	6	6	73	8	71	81	00
		Time	(sec)	0.219	0.656	1.098	1.488	1.930	2.367	2.750	3.188	3.629	4.008	4.449	4.887	5.328	5.719	6.150	6.59	6.977	7.41	7.85	8.23	8.68	9.11	9.55	9.949	10.387	10.82	11.207	11.64	12.09
		Mach no		0.798	0.799	0.799	0.799	0.799	0.799	0.799	0.798	0.799	0.798	0.799	0.799	0.799	0.797	0.800	0.799	0.799	0.799	0.800	0.801	0.799	0.800	0.800	0.799	0.799	0.799	0.800	0.801	0.800
		Mass flow	Lbs/sec	0.100	0.100	0.100	0.100	0.100	0.100	0.100	0.100	0.100	0.100	0.100	0.100	0.100	0.100	0.100	0.100	0.100	0.100	0.100	0.100	0.100	0.100	0.100	0.100	0.100	0.100	0.099	0.100	0.100
	Total Mass Temp.	T16	Deg C	25.624	25.595	25.624	25.681	25.681	25.610	25.653	25.638	25.624	25.624	25.581	25.624	25.638	25.624	25.638	25.696	25.653	25.624	25.681	25.610	25.653	25.667	25.724	25.739	25.739	25.739	25.739	25.653	25.753
	Blowing Pressure	P14	Psia	34.647	34.688	34.641	34.669	34.644	34.652	34.669	34.650	34.641	34.655	34.652	34.669	34.655	34.655	34.677	34.652	34.611	34.644	34.647	34.650	34.595	34.603	34.655	34.639	34.644	34.669	34.677	34.663	34.647
	Static Delta Mass Flow Mass Flow	P13	Psid	-7.147	-7.180	-7.182	-7.163	-7.152	-7.163	-7.164	-7.170	-7.177	-7.161	-7.161	-7.158	-7.166	-7.154	-7.152	-7.170	-7.171	-7.158	-7.154	-7.178	-7.177	-7.180	-7.159	-7.156	-7.152	-7.147	-7.123	-7.154	-7.154
	Static Mass Flow	P12	Psia	41.493	41.510	41.490	41.478	41.449	41.493	41.472	41.443	41.490	41.466	41.443	41.478	41.493	41.455	41.446	41.525	41.414	41.481	41.472	41.466	41.411	41.481	41.466	41.461	41.455	41.504	41.481	41.466	41.449
	Static P(x)	P11	Psia	13.018	13.034	13.075	13.111	13.109	13.123	13.059	12.990	12.961	12.903	12.849	12.793	12.756	12.693	12.645	12.573	12.520	12.423	12.335	12.273	12.219	12.156	12.100	12.025	11.934	11.888	11.788	11.470	11.190
	Static Dynamic	75	Psia	13.824	13.841	13.894	13.879	13.937	14.076	13.671	13.855	13.916	13.921	13.853	13.720	13.892	14.176	13.865	13.902	14.054	13.895	13.844	14.264	14.209	14.017	14.109	14.111	13.862	13.987	13.994	14.089	13.874
	Static Cavity	P4	Psia		12,313	12.410	12.457	12.477	12.491	12.482	12.469	12.474	12.433	12.425	12.493	12.476	12.484	12.481	12.479	12.490	12.484	12.564	12.560	12.564	12.538	12.571	12.583	12.564	12.549	12.511	12.531	12.448
08/18/94	Static Tunnel	P3	Psia	1	14.283	14.388	14.440	14.476	14.476	14.459	14.448	14.426	14.430	14.429	14.430	14,449	14.474	14.463	14.457	14.454	14.475	14.487	14.520	14.526	14.555	14.558	14.551	14.527	14.511	14.501	14.481	14.449
	Static Tunnel	P2	Psia	14.005	14.072	14.173	14.249	14.283	14.295	14.285	14.279	14.262	14.250	14.248	14.239	14.267	14.289	14.285	14.290	14.290	14.295	14.307	14.329	14.349	14.364	14.371	14.371	14.359	14.342	14.329	14.306	14.289
PAN58	Total Plenum	P1	Psia	21.460	21.589	21.757	21.854	21.908	21.904	21.897	21.856	21.845	21.823	21.830	21.830	21.865	21.865	21.913	21.878	21.884	21.913	21.939	22.000	21.996	22.042	22.059	22.022	21.991	21.967	21.978	21.952	21.910

	Time (sec)	0.219	0.648	1.090	1.527	1.918	2.359	2.801	3.238	3.617	4.059	4.500	4.879	5.320	5.758	6.199	6.590	7.027	7.469	7.898	8.289	8.730	9.168	609.6	10.051	10.488	10.867	11.309	11.750	12.188
	Масһ по	0.794	0.795	0.798	0.797	0.798	0.798	0.797	0.796	0.796	0.795	0.795	0.795	0.797	0.796	0.797	0.797	0.796	0.797	0.797	0.796	0.796	0.797	0.797	0.796	0.796	0.797	0.797	0.798	0.797
	Mass flow Lbs/sec	0.150	0.150	0.150	0.150	0.150	0.151	0.151	0.150	0.151	0.148	0.150	0.150	0.150	0.151	0.150	0.150	0.151	0.150	0.151	0.151	0.151	0.150	0.151	0.151	0.151	0.151	0.151	0.151	0.151
	du .	28.241	28.212	28.169	28.198	28.155	28.212	28.155	28.212	28.227	28.256	28.184	28.212	28.155	28.068	28.198	28.155	28.212	28.155	28.270	28.227	28.227	28.169	28.212	28.184	28.227	28.212	28.169	28.241	28.212
	ණ ව	51.747	51.733	51.758	51.747	51.763	51.733	51.750	51.722	51.730	51.884	51.780	51.769	51.582	51.708	51.821	51.827	51.824	51.747	51.788	51.810	51.802	51.862	51.802	51.843	51.827	51.818	51.763	51.772	51.810
	Static Delta Mass Flow Mass Flow P12 P13 Psia Psid	-10.836	-10.897	-10.885	-10.888	-10.894	-10.904	-10.913	-10.899	-10.925	-10.592	-10.812	-10.842	-10.836	-10.907	-10.866	-10.871	-10.895	-10.874	-10.930	-10.900	-10.933	-10.845	-10.923	-10.921	-10.935	-10.916	-10.914	-10.914	-10.933
	Static Mass Flow P12 Psia	62.161	62.155	62.176	62.179	62.173	62.173	62.182	62.158	62.176	62.155	62.182	62.176	61.937	62.115	62.190	62.211	62.205	62.202	62.216	62.240	62.266	62.278	62.283	62.266	62.280	62.257	62.222	62.243	62.251
	Static P(x) P11 Psia	13.979	13.924	13.973	14.059	14.102	14.141	14.116	14.048	14.003	13.915	13.827	13.746	13.719	13.668	13.647	13.595	13.556	13.447	13.348	13.261	13.188	13.117	13.066	12.981	12.909	12.899	12.849	12.516	12.307
	\Box	14.965	14.753	14.976	15.119	15.398	15.465	15.292	15.162	15.229	15.369	15.321	15.257	15.239	15.516	15.285	15.265	15.265	15.484	15.346	15.398	15.624	15.759	15.408	15.387	15.237	15.582	15.671	15.386	15.698
	Static Cavity P4 Psia	12.868	12.877	13.052	13.174	13.219	13.314	13.325	13.250	13.214	13.163	13.153	13.179	13.167	13.194	13.267	13.336	13,310	13.304	13.274	13.320	13.299	13.360	13.312	13.341	13.399	13.467	13.441	13.478	13.529
08/18/94	Static Tunnel P3 Psia	15.298	15.298	15.489	15.628	15.695	15.759	15.771	15.720	15.694	15.642	15.602	15.598	15.661	15.717	15.735	15.779	15.784	15.792	15.779	15.803	15.796	15.815	15.830	15.827	15.856	15.894	15.933	15.973	15.986
	Static Tunnel P2 Psia	15.084	15.068	15.195	15.362	15.442	15.515	15.537	15.520	15.487	15.450	15.409	15.392	15.430	15.490	15.527	15.548	15.565	15.574	15.578	15.574	15.588	15.606	15.614	15.618	15.629	15.664	15.711	15.746	15.765
PAN59	Total Plenum P1 Psia	23.022	23.042	23.332	23.558	23.682	23.783	23.785	23.711	23.665	23.577	23.516	23.503	23.619	23.698	23.763	23.801	23.809	23.825	23.818	23.820	23.836	23.879	23.899	23.868	23.910	23.989	24.057	24.118	24.129

	Time (sec)	0.270	0.660	1.102	1.543	1.980	2.422	2.863	3.301	3.680	4.121	4.563	5.000	5.441	5.883	6.320	6.762	7.141	7.582	8.020	8.461	8.902	9.340	9.781	10.160	10.602	11.043	11.480	11.922	12.363
	0		0.691	0.691	0.690	0.694	0.702	0.704	0.708	0.704	0.706	0.705	0.702	0.701	0.701	0.701	0.699	0.700	969.0	169.0	669.0	0.700	0.703	0.704	0.708	0.706	0.700	0.709	0.711	0.711
	≱ .,	11 	0.053	0.053	0.053	0.053	0.053	0.053	0.053	0.053	0.053	0.053	0.053	0.053	0.053	0.053	0.053	0.052	0.053	0.053	0.053	0.053	0.053	0.053	0.053	0.053	0.053	0.053	0.053	0.053
	Total Mass Temp. T16 Deg C	27.175	27.219	27.233	27.190	27.161	27.190	27.175	27.190	27.219	27.118	27.204	27.175	27.219	27.262	27.190	27.204	27.190	27.233	27.190	27.190	27.219	27.219	27.161	27.233	27.276	27.190	27.219	27.190	27.233
	න ව	19.461	19.474	19.483	19.458	19.510	19.507	19.513	19.472	19.510	19.510	19.510	19.538	19.510	19.518	19.507	19.540	19.499	19.510	19.507	19.513	19.518	19.527	19.513	19.524	19.538	19.521	19.543	19.535	19.546
	Delta Mass Flow P13 Psid	-3.643	-3.629	-3.627	-3.625	-3.629	-3.636	-3.634	-3.629	-3.632	-3.632	-3.651	-3.650	-3.646	-3.641	-3.637	-3.651	-3.608	-3.643	-3.620	-3.630	-3.656	-3.637	-3.641	-3.650	-3.644	-3.624	-3.644	-3.637	-3.632
	Static Mass Flow P12 Psia	22.877	22.933	22.918	22.898	22.909	22.959	22.935	22.906	22.947	22.953	22.915	22.938	22.950	22.979	22.947	22.970	22.930	22.956	22.935	22.941	22.935	22.965	22.921	22.967	22.970	22.965	22.953	22.956	22.988
	Static P(x) P11 Psia	12.198	12.193	12.172	12.146	12.134	12.126	12.050	12.015	12.007	11.988	11.967	11.968	11.956	11.929	11.927	11.905	11.892	11.864	11.849	11.812	11.815	11.775	11.749	11.721	11.673	11.646	11.629	11.537	11.540
		ii	12.536	12.518	12.375	12.564	12.543	12.450	12,444	12.450	12.411	12.487	12.476	12.461	12.518	12.454	12.449	12.424	12.512	12.483	12.281	12.312	12.418	12.200	12.319	12.340	12.294	12.432	12.235	12.383
	Static Cavity P4 Psia	11.743	11.728	11.723	11.798	11.735	11.723	11.716	11.711	11.689	11.744	11.720	11.691	11.762	11.755	11.798	11.667	11.697	11.736	11.758	11.770	11.786	11.700	11.681	11.725	11.751	11.717	11.694	11.694	11.687
08/18/94	Static Tunnel P3 Psia	12.742	12.783	12.761	12.815	12.766	12.769	12.773	12.795	12.832	12.746	12.769	12.784	12.785	12.766	12.760	12.779	12.781	12.829	12.796	12.768	12.787	12.768	12.768	12.751	12.774	12.755	12.769	12.753	12.739
	Static Tunnel P2 Psia	12.748	12.753	12.734	12.743	12.750	12.740	12.729	12.739	12.739	12.715	12.716	12.751	12.728	12.724	12.731	12.714	12.741	12.741	12.746	12.737	12.735	12.746	12.746	12.728	12.718	12.724	12.746	12.739	12.726
PAN60	Total Plcnum P1 Psia	17.611	17.565	17.534	17.576	17.606	17.720	17.757	17.829	17.797	17.757	17.748	17.748	17.716	17.703	17.689	17.661	17.698	17.678	17.672	17.672	17.705	17.751	17.762	17.801	17.779	17.808	17.845	17.849	17.843

PAN61		08/18/94										
Total Plenum P1 Psia	Static Tunnel P2 Psia	Static Tunnel P3 Psia	Static Cavity P4 Psia	Ω	Static P(x) P11 Psia	Static Mass Flow P12 Psia	Static Delta Mass Flow Mass Flow P12 P13 Psia Psid	Blowing Pressure P14 Psia	Total Mass Temp. T16 Deg C		1	Time (sec)
17.768	12.859	12.911	11.387	12.624	12.180	41.511	-7.324	34.545	27.679	0.101	0.693	0.219
17.733	12.860	12.913	11.412	12.765	12.166	41.496	-7.317	34.567	27.722	0.101	0.691	0.660
17.766	12.868	12.938	11.383	12.729	12.155	41.511	-7.308	34.583	27.708	0.101	0.692	1.102
17.860	12.881	12.887	11.335	12.629	12.123	41.493	-7.312	34.561	27.694	0.101	0.699	1.539
7.991	12.865	12.926	11.253	12.537	12.084	41.514	-7.319	34.531	27.665	0.101	0.706	1.980
18.048	12.860	12.938	11.283	12.649	12.065	41.525	-7.324	34.597	27.708	0.101	0.710	2.422
18.113	12.868	12.927	11.235	12.663	12.008	41.557	-7.315	34.611	27.679	0.101	0.714	2.859
18.116	12.874	12.943	11.301	12.756	11.982	41.546	-7.314	34.605	27.679	0.101	0.713	3.301
8.078	12.863	12,961	11.382	12.513	11.975	41.534	-7.333	34.624	27.665	0.101	0.710	3.742
18.065	12.852	12.914	11.283	12.429	11.937	41.572	-7.341	34.613	27.737	0.101	0.712	4.121
18.037	12.861	12.870	11.261	12.534	11.927	41.540	-7.324	34.586	27.679	0.101	0.712	4.559
18.039	12.855	12.922	11.340	12.581	11.911	41.560	-7.319	34.561	27.650	0.101	0.710	5.000
18.015	12.855	12.919	11.247	12.451	11.890	41.555	-7.319	34.633	27.694	0.101	0.709	5.441
17.956	12.851	12.878	11.266	12.739	11.862	41.563	-7.322	34.600	27.694	0.101	0.707	5.879
7.923	12.856	12.950	11.338	12.588	11.857	41.540	-7.338	34.564	27.650	0.101	0.702	6.320
7.934	12.878	12.954	11.336	12.626	11.860	41.531	-7.331	34.575	27.722	0.101	0.701	6.762
7.908	12.877	12.920	11.387	12.611	11.857	41.534	-7.327	34.600	27.766	0.101	0.701	7.199
7.890	12.873	12.928	11.344	12.634	11.829	41.546	-7.315	34.608	27.708	0.101	0.700	7.641
17.816	12.857	12.936	11.388	12.605	11.798	41.508	-7.296	34.594	27.665	0.101	0.695	8.082
17.838	12.871	12.936	11.347	12.717	11.791	41.540	-7.327	34.611	27.679	0.101	969.0	8.520
17.757	12.869	12.944	11.397	12.452	11.789	41.566	-7.303	34.602	27.722	0.101	0.691	8.961
17.717	12.856	12.939	11.527	12.783	11.806	41.540	-7.345	34.594	27.679	0.101	0.689	9.340
17.715	12.874	12.935	11.410	12.826	11.813	41.528	-7.340	34.597	27.737	0.101	0.688	9.781
17.661	12.880	13.014	11.631	12.742	11.804	41.540	-7.329	34.613	27.708	0.101	0.681	10.219
7.680	12.882	12.965	11.402	12.812	11.782	41.537	-7.315	34.594	27.679	0.101	0.684	10.660
17.728	12.879	12.919	11.385	12.895	11.760	41.546	-7.336	34.583	27.650	0.101	0.690	11.102
17.752	12.872	12.933	11.492	12.776	11.739	41.534	-7.353	34.594	27.694	0.101	0.691	11.539
LT.T.	12.871	12.933	11.421	12.517	11.647	41.537	-7.289	34.580	27.751	0.101	0.692	11.980
<i>TTT.</i> T1	12.875	12.889	11.482	12.697	11.656	41.557	-7.293	34.611	27.694	0.101	0.694	12.422

	Time (sec)	0.219	0.652	1.090	1.531	1.969	2.410	2.852	3.289	3.730	4.172	4.609	4.992	5.430	5.871	6.313	6.750	7.191	7.629	8.070	8.512	8.949	9.391	9.770	10.211	10.652	11.090	11.531	11.969	12.410
	Масh по	0.700	969.0	0.692	0.690	0.687	0.685	0.684	0.682	0.686	0.692	0.698	0.697	0.701	0.697	869.0	969.0	0.694	0.690	0.692	0.693	969.0	169.0	0.702	0.700	0.702	0.700	0.697	0.701	0.697
	Mass flow Lbs/sec	0 149	0.150	0.149	0.150	0.150	0.150	0.150	0.149	0.149	0.149	0.150	0.149	0.150	0.149	0.150	0.150	0.149	0.150	0.150	0.150	0.150	0.149	0.150	0.150	0.150	0.149	0.150	0.150	0.150
	Total Mass Temp. T16 Deg C	27 910	27.939	27.910	27.953	27.910	27.982	27.866	27.953	27.939	27.895	27.953	27.953	27.953	27.953	27.967	27.996	28.025	27.996	27.996	27.967	28.039	28.025	27.967	27.996	28.068	28.025	27.982	28.068	28.025
	Blowing Pressure P14 Psia	50 896	50.904	50.953	50.893	50.901	50.874	50.882	50.871	50.835	50.846	50.835	50.821	50.802	50.830	50.802	50.821	50.802	50.816	50.821	50.799	50.794	50.794	50.808	50.794	50.819	50.799	50.786	50.799	50.810
	Delta Mass Flow P13 Psid	-=======	-10.925	-10.814	-10.940	-10.952	-10.947	-10.937	-10.862	-10.899	-10.905	-10.940	-10.916	-10.937	-10.893	-10.942	-10.926	-10.916	-10.947	-10.989	-10.951	-10.971	-10.918	-10.945	-10.928	-10.945	-10.876	-10.931	-10.956	-10.930
	Static Mass Flow P12 Psia	61.119	61.169	61.134	61.148	61.180	61.160	61.134	61.134	61.128	61.067	61.105	61.070	61.075	61.084	61.084	61.087	61.093	61.078	61.107	61.110	61.090	61.073	61.084	61.073	61.093	61.073	61.081	61.096	61.081
	Static P(x) P11 Psia	=======================================	12.100	12.085	12.086	12.085	12.099	12.080	12.051	12.054	12.015	11.965	11.934	11.902	11.863	11.851	11.835	11.833	11.825	11.797	11.769	11.749	11.701	11.656	11.629	11.578	11.587	11.571	11.482	11.529
	Static Dynamic P5 Psia	=======================================	12.731	12.833	12.642	12.742	12.878	12.929	12.844	12.717	12.772	12.776	12.883	12.705	12.861	12.714	12.847	12.644	12.790	12.968	12.691	12.763	12.893	12.568	12.746	12.790	12.838	12.724	12.842	12.920
	Static Cavity P4 Psia	11.483	11.526	11.448	11.488	11.498	11.591	11.615	11.559	11.575	11.470	11.425	11.458	11.549	11.496	11.448	11.388	11.483	11.629	11.539	11.499	11.448	11.448	11.379	11.378	11.406	11.500	11.546	11.441	11.373
08/18/94	Static Tunnel P3 Psia	13.073	13.049	13.031	13.034	13.062	13.063	13.046	13.043	13.074	13.057	13.011	13.074	13.006	13.052	13.012	13.035	13.019	13.074	13.046	13.061	13.029	13.066	13.034	13.070	13.034	13.083	13.091	13.019	13.050
	Static Tunnel P2 Psia	12 061	12.964	12.959	12.962	12.971	12.967	12.967	12.969	12.966	12.967	12.961	12.957	12.950	12.959	12.957	12.962	12.962	12.956	12.970	12.978	12.956	12.954	12.971	12.969	12.959	12.959	12.963	12.964	12.972
PAN62	Total Plenum P1 Psia	18 026	17.975	17.905	17.873	17.849	17.818	17.783	17.752	17.831	17.921	17.975	18.002	18.015	17.989	17.971	17.960	17.921	17.899	17.914	17.954	17.964	18.004	18.069	18.063	18.065	18.061	18.019	18.039	18.006

	Time	(sec)	0.223	0.660	1.102	1.543	1.980	2.422	2.801	3.242	3.680	4.121	4.563	5.000	5.441	5.820	6.262	6.703	7.141	7.582	8.023	8.461	8.902	9.281	9.723	10.160	10.602	11.043	11.480	11.922	12.363
	Mach no		0.505	0.505	0.507	0.507	0.501	0.505	0.504	0.503	0.499	0.499	0.498	0.494	0.498	0.496	0.497	0.497	0.494	0.495	0.495	0.496	0.494	0.494	0.493	0.491	0.496	0.494	0.492	0.494	0.491
	Mass flow	Lbs/sec	0.052	0.052	0.052	0.052	0.052	0.052	0.052	0.052	0.052	0.052	0.052	0.052	0.052	0.052	0.052	0.052	0.052	0.052	0.052	0.052	0.052	0.052	0.052	0.052	0.052	0.052	0.052	0.052	0.052
	Total Mass Temp. T16	Deg C	27.075	27.075	27.060	27.118	27.103	27.060	27.175	27.089	27.161	27.132	27.147	27.132	27.075	27.089	27.161	27.190	27.175	27.075	27.089	27.132	27.161	27.089	27.175	27.147	27.132	27.147	27.175	27.132	27.175
	Blowing Pressure P14	Psia	19.644	19.633	19.630	19.679	19.627	19.657	19.660	19.652	19.663	19.641	19.655	19.690	19.641	19.660	19.679	19.701	19.690	19.693	19.718	19.729	19.688	19.699	19.712	19.704	19.729	19.740	19.740	19.745	19.726
	Static Delta Mass Flow Mass Flow P12 P13	Psid	-3.573	-3.536	-3.555	-3.566	-3.576	-3.557	-3.538	-3.564	-3.555	-3.569	-3.561	-3.566	-3.569	-3.574	-3.569	-3.574	-3.578	-3.559	-3.578	-3.576	-3.566	-3.588	-3.574	-3.571	-3.574	-3.576	-3.580	-3.580	-3.583
	Static Mass Flow P12	Psia	22.970	22.979	22.985	22.988	22.982	22.990	23.017	23.011	23.005	23.022	23.022	23.034	23.014	23.049	23.031	23.063	23.060	23.052	23.078	23.052	23.054	23.060	23.072	23.075	23.060	23.086	23.084	23.081	23.107
	Static P(x)	Psia	13.048	13.032	13.022	13.011	13.021	13.024	13.017	13.004	13.009	12.997	13.007	13.009	13.003	12.991	12.987	12.983	12.988	12.972	12.966	12.965	12.965	12.954	12.958	12.954	12.948	12.945	12.949	12.933	12.945
	Static Dynamic P5		13.296	13.343	13.268	13.303	13.264	13.184	13.303	13.397	13.294	13.313	13.404	13.297	13.323	13.250	13.255	13.195	13.312	13.334	13.282	13.359	13.392	13.296	13,300	13.360	13.260	13.374	13.321	13.320	13.316
	Static Cavity P4	Psia	12.557	12.579	12.565	12.572	12.603	12.584	12.577	12.633	12.654	12.613	12.642	12.614	12.613	12.607	12.622	12.589	12.652	12.635	12.681	12.623	12.641	12.635	12.649	12.685	12.628	12.644	12.632	12.638	12.674
08/18/94	Static Tunnel P3	Psia	13.285 13.284	13.295	13.264	13.259	13.334	13.270	13.277	13.303	13.317	13.294	13.313	13.324	13.298	13.306	13.295	13.298	13.337	13.331	13.313	13.315	13.321	13.308	13.335	13.376	13.296	13.325	13.333	13.326	13.348
	Static Tunnel P2	Psia	13.285	13.272	13.269	13.279	13.286	13.277	13.290	13.278	13.278	13.282	13.301	13.300	13.302	13.309	13.289	13.300	13.312	13.305	13.295	13.305	13.304	13.293	13.319	13.317	13.314	13.313	13.313	13.317	13.320
PAN63	Total Plenum P1		15.808	15.815	15.810	15.819	15.795	15.797	15.797	15.793	15.762	15.747	15.769	15.732	15.758	15.747	15.732	15.749	15.747	15.743	15.727	15.745	15.727	15.714	15.738	15.740	15.740	15.732	15.725	15.740	15.719

	08/18/94										
Static Funnel	Static Tunnel	Static Cavity	Static Dynamic	Static P(x)	Static Mass Flow	Delta Mass Flow	Blowing Pressure	Total Mass Temp.			
P2	P3	P4	. P.S	P11	P12		P14	T16	Mass flow	Mach no	Time
	Psia	Psia		Psia	Psia	- 1	Psia ========		Lbs/sec	11	(sec)
	13.404	13.342		13.029	926.09		50.729		0.149		0.219
13.389	13.417	13.358	13.388	13.026	60.993	-10.964	50.699	27.578	0.150	0.496	0.660
3.394	13.431	13.377	13.452	13.029	60.967	-10.917	50.713	27.578	0.149	0.495	1.102
13.376	13.425	13.344	13.495	13.011	60.970	-10.877	50.716	27.578	0.149	0.495	1.539
3.370	13.410	13.300	13.431	13.002	60.967	-10.938	50.691	27.636	0.149	0.497	1.980
13.366	13.385	13.331	13.415	12.999	296.09	-10.933	50.707	27.578	0.149	0.499	2.418
13.373	13.412	13.310	13.422	12.980	60.944	-10.903	50.696	27.607	0.149	0.500	2.801
13.365	13.408	13.289	13.284	12.958	60.967	-10.879	50.729	27.665	0.149	0.502	3.238
13.356	13.405	13.352	13.405	12.955	60.984	-10.912	50.727	27.665	0.149	0.502	3.680
13.356	13.444	13.431	13.383	12.958	61.002	-10.960	50.721	27.564	0.150	0.502	4.121
13.357	13.374	13.298	13.364	12.943	61.013	-10.955	50.740	27.622	0.150	0.504	4.559
13.365	13.417	13.349	13.413	12.938	60.993	-10.865	50.762	27.665	0.149	0.501	5.000
13.354	13.396	13.281	13.401	12.932	60.970	-10.927	50.721	27.694	0.149	0.502	5.441
13.365	13.394	13.318	13.414	12.923	60.987	-10.926	50.732	27.607	0.149	0.502	5.879
13.384	13.403	13.299	13.286	12.925	066.09	-10.903	50.735	27.694	0.149	0.498	6.320
13.366	13,413	13.310	13.467	12.942	60.62	-10.933	50.738	27.679	0.149	0.496	6.758
13.394	13.447	13.388	13.421	12.942	966.09	-10.950	50.729	27.722	0.150	0.496	7.191
13.377	13,434	13,315	13.420	12.930	61.011	-10.910	50.754	27.694	0.149	0.494	7.578
13.389	13.427	13.330	13.429	12.926	61.016	-10.853	50.784	27.694	0.149	0.496	8.020
13.372	13.424	13.354	13.356	12.917	61.002	-10.941	50.732	27.650	0.150	0.495	8.461
13.372	13.392	13.335	13.372	12.906	60,993	-10.946	50.740	27.665	0.150	0.501	8.898
13.370	13.401	13.358	13.243	12.898	61.031	-10.945	50.760	27.679	0.150	0.500	9.340
13.367	13.403	13.315	13.331	12.892	61.031	-10.940	50.795	27.694	0.150	0.499	9.781
13.360	13.391	13.347	13.295	12.877	61.028	-10.929	50.784	27.694	0.149	0.499	10.219
13.367	13.389	13.270	13.428	12.867	61.025	-10.950	50.760	27.694	0.150	0.501	10.648
13.378	13.395	13.293	13.296	12.873	61.045	-10.957	50.771	27.708	0.150	0.501	11.090
13.366	13.402	13.329	13.429	12.882	61.005	-10.929	50.746	27.751	0.149	0.499	11.531
13.368	13.408	13.340	13.321	12.860	61.016	-10.908	50.765	27.708	0.149	0.497	11.969
13.380	13.399	13.307	13.499	12.889	61.025	-10.926	50.773	27.665	0.149	0.497	12.359
				Static Static Tunnel Cavity D Psia Psia 13.404 13.342 13.42 13.417 13.358 13.441 13.377 13.425 13.444 13.405 13.369 13.405 13.369 13.405 13.394 13.394 13.394 13.396 13.399 13.397 13.399 13.397 13.399 13.397 13.399 13.397 13.399 13.390	Static Static Static Tunnel Cavity Dynamic Psia Psia Psia 13.404 13.342 13.468 13.417 13.358 13.388 13.415 13.47 13.452 13.405 13.405 13.405 13.405 13.405 13.405 13.405 13.344 13.405 13.405 13.344 13.405 13.344 13.289 13.286 13.344 13.383 13.344 13.383 13.344 13.349 13.414 13.394 13.388 13.414 13.403 13.299 13.286 13.403 13.403 13.403 13.403 13.403 13.403 13.354 13.356 13.403 13.354 13.356 13.403 13.354 13.356 13.403 13.354 13.356 13.356 13.356 13.356 13.395 13.305	Static Static Static Static Tunnel Cavity Dynamic P(x) P3 P4 P5 P11 Psia Psia Psia 13.404 13.342 13.468 13.029 13.417 13.358 13.388 13.026 13.417 13.358 13.388 13.029 13.412 13.344 13.495 13.029 13.412 13.310 13.495 12.999 13.408 13.389 13.284 12.999 13.408 13.289 13.405 12.943 13.444 13.319 13.415 12.943 13.349 13.413 12.943 13.340 13.414 12.943 13.340 13.414 12.942 13.340 13.414 12.942 13.34 13.349 13.414 12.942 13.340 13.429 12.942 13.434 13.346 12.942 13.447 13.38	Satic Static Pt. Pt.	Static Static Static Static Delta Tunnel Cavity Dynamic P(x) Mass Flow Mass Flow Psia Psia P(x) Mass Flow Mass Flow 13.404 13.342 13.06 13.029 60.976 -10.907 13.417 13.358 13.029 60.976 -10.907 13.417 13.358 13.029 60.967 -10.907 13.417 13.358 13.468 13.029 60.967 -10.907 13.418 13.342 13.465 13.029 60.967 -10.907 13.419 13.341 13.445 12.999 60.967 -10.903 13.419 13.405 12.999 60.967 -10.903 13.440 13.481 13.405 12.958 60.967 -10.903 13.441 13.383 12.958 60.967 -10.903 13.444 13.481 13.405 12.943 61.016 -10.903 13.444 13.383	Static Static Static Static Static Static Static Static Static Static Static Static Delta Plas Plas Pris Pris	Static Static Static Static Static Static Static Static Static Static Static Static Static Static Static Py Mass Flow Mass Flow Pros Pro Psia Psia Psia Psia Psia Psia Total 13.404 13.342 13.468 13.029 60.976 -10.907 Psia Total 13.417 13.358 13.388 13.029 60.967 -10.907 S0.719 27.598 13.421 13.342 13.468 13.029 60.967 -10.917 S0.716 27.598 13.422 13.441 13.425 13.029 60.967 -10.938 S0.691 27.578 13.425 13.341 13.425 13.249 13.284 13.289 60.967 -10.933 S0.707 27.578 13.428 13.249 13.249 13.249 13.441 12.938 60.967 -10.933 S0.732 27.694	Static Static Static Static Static Static Assist Assist<

PAN66		08/18/94	Note: Same	Note: Same as PAN64 (Lost Data)	Lost Data)							
Total Plenum	Static Tunnel	Static Tunnel	Static Cavity	Static Dynamic	Static P(x)	Static Mass Flow	Delta Mass Flow	Blowing Pressure	Total Mass Temp.		N. According to	E
Psia	Psia	Psia	Psia	r:5 Psia	Psia	Psia	Psid	Psia	Deg C	Lbs/sec	Macil IIO	(sec)
15.854	13.335	13.383	12.730	13.384	13.020	40.997	-7.244	34.136	27.060	0.100	0.501	0.223
15.822	13.328	13.372	12.724	13.339	13.022	41.003	-7.237	34.147	26.988	0.100	0.499	0.660
15.837	13.338	13.353	12.791	13.455	13.021	41.003	-7.242	34.139	26.931	0.100	0.501	1.102
15.804	13.338	13.373	12.850	13.375	13.010	41.009	-7.251	34.147	27.017	0.100	0.496	1.543
15.782	13.335	13.364	12.822	13.357	13.020	41.003	-7.202	34.150	26.988	0.099	0.495	1.980
15.787	13.342	13.379	12.822	13.386	13.020	40.997	-7.233	34.084	27.003	0.100	0.494	2.422
15.800	13.364	13.402	12.814	13.493	13.025	41.003	-7.228	34.095	27.032	0.100	0.493	2.863
15.802	13.349	13.404	12.953	13.398	13.010	41.009	-7.256	34.098	27.003	0.100	0.494	3.301
15.824	13.337	13.355	12.777	13.442	13.000	40.985	-7.244	34.128	26.974	0.100	0.499	3.680
15.837	13.331	13.394	12.805	13.423	12.979	40.988	-7.249	34.122	26.960	0.100	0.499	4.121
15.839	13.328	13.351	12.767	13.371	12.965	40.985	-7.232	34.122	27.060	0.100	0.501	4.563
15.837	13.335	13.345	12.769	13.326	12.965	40.979	-7.207	34.142	27.017	0.099	0.501	5.000
15.835	13.327	13.358	12.734	13.414	12.958	40.988	-7.201	34.155	26.988	0.099	0.501	5.441
15.826	13.337	13.385	12.826	13.434	12.953	40.979	-7.223	34.125	26.988	0.100	0.498	5.883
15.824	13.348	13.392	12.795	13.319	12.954	40.997	-7.251	34.128	27.060	0.100	0.497	6.320
15.813	13.338	13.391	12.775	13.402	12.946	40.988	-7.220	34.131	27.060	0.100	0.496	6.762
15.828	13.331	13.361	12.799	13.373	12.946	40.997	-7.237	34.122	27.032	0.100	0.500	7.203
15.848	13.349	13.369	12.758	13.397	12.937	41.000	-7.240	34.133	27.089	0.100	0.500	7.641
15.861	13.334	13.369	12.784	13.258	12.916	40.997	-7.237	34.133	27.032	0.100	0.502	8.082
15.870	13.336	13.353	12.731	13.338	12.906	40.974	-7.239	34.109	27.003	0.100	0.504	8.523
15.843	13.327	13.339	12.728	13.386	12.894	40.994	-7.230	34.139	26.988	0.100	0.503	8.902
15.854	13.315	13.340	12.776	13.360	12.889	41.014	-7.221	34.136	27.046	0.100	0.504	9.340
15.872	13.333	13.368	12.749	13.195	12.887	40.977	-7.249	34.120	27.046	0.100	0.503	9.781
15.848	13.315	13.372	12.758	13.392	12.877	41.006	-7.207	34.100	27.089	0.099	0.502	10.223
15.843	13.335	13.357	12.832	13.413	12.882	41.000	-7.246	34.111	27.046	0.100	0.501	10.660
15.832	13.335	13.333	12.729	13.353	12.883	40.988	-7.216	34.142	27.103	0.100	0.501	11.102
15.826	13.346	13.370	12.715	13.308	12.888	40.985	-7.247	34.142	27.032	0.100	0.498	11.543
15.800	13.340	13.373	12.748	13.445	12.870	40.994	-7.266	34.117	26.960	0.100	0.496	11.980
15.826	13.340	13.374	12.812	13.363	12.893	40.997	-7.225	34.111	27.060	0.100	0.498	12.422

	Time (sec)	0.270	0.711	1.152	1.590	2.031	2.410	2.852	3.289	3.730	4.172	4.609	5.051	5.492	5.930	6.371	6.813	7.250	7.633	8.070	8.512	8.949	9.391	9.832	10.270	10.711	11.152	11.590	12.031	12.473
	Mach no	0.799	0.798	0.798	0.798	0.797	0.797	0.797	0.798	0.796	0.796	0.795	0.795	0.795	0.795	0.795	0.797	0.797	0.797	0.797	0.797	0.798	0.798	0.797	0.799	0.798	0.799	0.801	0.801	0.801
	Mass flow Lbs/sec	0.052	0.052	0.052	0.052	0.052	0.052	0.052	0.052	0.052	0.052	0.052	0.051	0.051	0.051	0.051	0.051	0.051	0.051	0.051	0.051	0.051	0.051	0.051	0.051	0.051	0.051	0.051	0.051	0.051
Total Mass Temp.	T16 Deg C	24.592	24.564	24.592	24.592	24.650	24.607	24.592	24.464	24.564	24.592	24.592	24.578	24.550	24.564	24.592	24.607	24.635	24.592	24.578	24.664	24.621	24.564	24.621	24.664	24.650	24.678	24.578	24.678	24.621
g 2	P14 Psia	18.500	18.489	18.509	18.489	18.514	18.500	18.426	18.346	18.333	18.289	18.311	18.278	18.220	18.231	18.223	18.198	18.225	18.231	18.239	18.253	18.253	18.280	18.261	18.291	18.319	18.346	18.379	18.396	18.399
Delta Mass Flow	P13 Psid	-3.664	-3.652	-3.678	-3.690	-3.676	-3.701	-3.654	-3.645	-3.654	-3.659	-3.663	-3.637	-3.619	-3.630	-3.600	-3.592	-3.588	-3.576	-3.586	-3.576	-3.562	-3.583	-3.576	-3.571	-3.573	-3.550	-3.545	-3.541	-3.548
Static Mass Flow	P12 Psia	21.974	21.988	21.971	21.962	21.962	21.983	21.886	21.799	21.776	21.779	21.764	21.674	21.651	21.668	21.625	21.564	21.598	21.636	21.633	21.651	21.601	21.628	21.633	21.651	21.686	21.686	21.697	21.709	21.735
Static P(x)	P11 Psia	12.785	12.721	12.650	12.584	12.527	12.512	12.394	12.320	12.285	12.213	12.148	12.080	12.016	11.933	11.888	11.847	11.824	11.748	11.678	11.618	11.562	11.499	11.451	11.393	11.348	11.334	11.288	11.008	10.809
Static Dynamic	Psia	13.984	13.597	13.506	13.618	13.562	13.474	13.627	13.495	13.530	13.495	13.274	13.406	13.362	13.458	13.641	13.462	13.482	13.365	13.481	13.635	13.633	13.692	13.563	13.693	13.431	13.840	13.682	13.945	13.685
Static Cavity	P4 Psia	12.895	12.825	12.760	12.737	12.783	12.851	12.791	12.798	12.669	12.700	12.641	12.624	12.506	12.602	12.647	12.643	12.682	12.646	12.716	12.752	12.731	12.824	12.821	12.784	12.860	12.973	12.932	13.078	13.066
08/26/94 Static Tunnel	P3 Psia	13.809	13.790	13.760	13.724	13.707	13.689	13.667	13.632	13.608	13.584	13.561	13.546	13.533	13.527	13.546	13.582	13.618	13.638	13.649	13.664	13.675	13.684	13.703	13.717	13.757	13.807	13.844	13.876	13.898
Static Tunnel	Psia	13.690	13.666	13.647	13.628	13.603	13.583	13.557	13.529	13.519	13.497	13.473	13.451	13.435	13.425	13.440	13.474	13.502	13.526	13.535	13.551	13.555	13.563	13.584	13.599	13.629	13.665	13.715	13.744	13.770
PAN67 Total Plenum	PI Psia	20.934	20.888	20.840	20.805	20.755	20.718	20.694	20.652	20.600	20.556	20.495	20.484	20.458	20.431	20.473	20.567	20.604	20.639	20.654	20.692	20.709	20.735	20.738	20.790	20.829	20.923	21.020	21.079	21.112

	08/26/94										
Static	Static Tunnel	Static Cavity	Static Dynamic	Static P(x)	Static Mass Flow	Static Delta Mass Flow Mass Flow	Blowing Pressure	Total Mass Temp.			
P2	P3	P4	PS	PII	P12	P13	P14	T16	Mass flow	Mach no	Time
Psia	Psia			Psia	Psia	Psid	Psia	Deg C	Lbs/sec		(sec)
14.202	14.376	13.458	14.206	13.218	38.585	-7.700	31.278	24.965	0.100	0.800	0.211
14.225	14.403	13.642	14.298	13.204	38.571	-7.705	31.289	24.979	0.100	0.800	0.652
14.239	14.400	13.705	14.192	13.176	38.562	-7.709	31.289	24.893	0.100	0.800	1.039
14.238	14.397	13.650	14.327	13.136	38.577	-7.712	31.280	24.979	0.100	0.798	1.480
14.230	14.388	13.629	14.246	13.098	38.577	-7.724	31.283	24.936	0.101	0.799	1.922
14.226	14.371	13.658	14.339	13.075	38.577	-7.714	31.275	24.965	0.100	0.799	2.301
14.215	14.357	13.610	14.435	12.997	38.588	-7.714	31.280	24.965	0.100	0.799	2.742
14.216	14.375	13.585	14.312	12.937	38.591	-7.719	31.280	24.993	0.101	0.798	3.180
14.229	14.390	13.649	14.344	12.920	38.542	-7.699	31.275	24.979	0.100	0.800	3.570
14.251	14.418	13.757	14.485	12.898	38.524	-7.700	31.245	24.936	0.100	0.798	4.000
14.292	14.461	13.744	14.387	12.879	38.515	-7.709	31.220	24.893	0.100	0.800	4.441
14.318	14.484	13.700	14.548	12.856	38.518	-7.718	31.250	24.936	0.100	0.801	4.883
14.347	14.519	13.723	14.332	12.841	38.507	-7.679	31.225	24.965	0.100	0.800	5.270
14.365	14.534	13.836	14.587	12.779	38.492	-7.693	31.214	24.950	0.100	0.801	5.711
14.371	14.536	13.819	14.553	12.731	38.481	-7.659	31.209	24.965	0.100	0.801	6.152
99	14.526	13.762	14.403	12.663	38.454	-7.721	31.195	24.893	0.100	0.800	6.531
162	14.518	13.753	14.526	12.597	38.437	-7.695	31.170	24.950	0.100	0.801	6.973
14.348	14.499	13.723	14.357	12.482	38.463	-7.692	31.165	24.979	0.100	0.800	7.410
14.328	14.495	13.747	14.318	12.372	38.440	-7.655	31.181	24.950	0.100	0.800	7.789
114	14.466	13.556	14.375	12.271	38.463	-7.681	31.170	24.950	0.100	0.798	8.230
14.302	14.455	13.705	14.359	12.187	38.451	-7.709	31.159	24.965	0.100	0.799	8.672
14.289	14.447	13.718	14.567	12.097	38.460	-7.695	31.135	24.979	0.100	0.799	9.109
14.285	14.443	13.558	14.161	12.026	38.457	-7.714	31.154	24.965	0.100	0.799	9.500
14.281	14.451	13.619	14.374	11.949	38.454	-7.709	31.143	24.979	0.100	0.799	9.941
14.295	14.465	13.685	14.484	11.881	38.460	-7.704	31.157	24.979	0.100	0.800	10.383
14.319	14.493	13.611	14,431	11.848	38.466	-7.735	31.157	24.993	0.101	0.800	10.762
14.335	14.506	13.787	14.570	11.775	38.466	-7.705	31.157	24.965	0.100	0.800	11.199
351	14.525	13.853	14.384	11.485	38.478	-7.724	31.187	25.008	0.100	0.800	11.641
156	14.521	13.710	14.236	11.238	38.489	-7.724	31.168	24.965	0.100	0.800	12.020

08/26/94 Static			Static	Static	Static	Della	Rlowing	Total			
Tunnel Cavity D	_	Dynamic P5		P(x)	Mass Flow	Σ	Pressure P14	Mass Temp.	Mass flow	Mach no	Time
Psia Psia Psia				Psia	Psia	Psid	Psia				(sec)
14.409 15.700	Į.	Į.	14.	14.409	55.515	-11.915	44.200	25.309	0.150	0.799	0.270
14.486 15.821	15.821		14	14.432	55.486	-11.941	44.211	25.380	0.150	0.799	0.660
15.800 14.567 15.476	15.476		14	14.414	55.478	-11.939	44.186	25.380	0.150	0.798	1.102
15.790 14.490 15.796	15.796		7	14.367	55.437	-11.908	44.169	25.380	0.150	0.798	1.539
15.768 14.541 15.615	15.615		_	14.326	55,425	-11.922	44.172	25.366	0.150	0.798	1.918
15.733 14.379 15.570	15.570			14.291	55.425	-11.905	44.147	25.337	0.150	0.797	2.359
15.716 14.442 15.615	15.615		_	14.183	55.422	-11.898	44.125	25.395	0.150	0.798	2.738
15.696 14.172 15.683	15.683			14.106	55.396	-11.882	44.128	25.366	0.150	0.797	3.180
15.708 14.328 15.913	15.913		_	14.077	55.396	-11.919	44.131	25.423	0.150	0.797	3.621
15.785 14.536 15.661	15.661		_	14.064	55.384	-11.900	44.117	25.466	0.150	0.798	4.012
15.891 14.574 15.920	15.920		71	14.085	55.379	-11.917	44.092	25.438	0.150	0.799	4.449
15.992 14.629 15.897	15.897		71	14.101	55.382	-11.922	44.084	25.395	0.150	0.799	4.891
16.012 14.549 16.279	16,279		7	14.092	55.364	-11.922	44.117	25.409	0.150	0.798	5.328
16.020 14.737 15.993	15.993		14	14.023	55.384	-11.905	44.117	25.366	0.150	0.799	5.711
16.008 14.676 16.048	16.048	_	_	13.968	55.355	-11.948	44.101	25.409	0.150	0.799	6.148
14.644	_	16.101	_	3.882	55.349	-11.901	44.084	25.423	0.150	0.798	6.590
15.999 14.772	-1	16.219		13.814	55.338	-11.870	44.073	25.395	0.150	0.799	7.031
15.995 14.325 15.859 1	15.859			13.702	55.370	-11.931	44.081	25.524	0.150	0.798	7.410
15.992 14.627 16.095	16.095	_	_	13.586	55.361	-11.900	44.068	25.380	0.150	0.798	7.852
16.003 14.683 16.047	16.047		=	13.504	55.338	-11.926	44.051	25.466	0.150	0.798	8.289
15.992 14.550 16.248	16.248		=	13.409	55.320	-11.907	44.043	25.409	0.150	0.797	8.730
16.043 14.762 16.055	16.055		Ξ	13.355	55.344	-11.926	44.032	25.481	0.150	0.799	9.121
16.101 14.687 16.267	16.267		=	13.326	55.338	-11.905	44.059	25.366	0.150	0.799	9.559
16.171 14.658 16.196	16.196		=	13.288	55.326	-11.927	44.037	25.495	0.150	0.799	886.6
16.247 14.811 16.379	16.379	,	=	13.279	55.320	-11.889	44.048	25.495	0.150	0.799	10.379
16.303 14.758 16.209 1	16.209			3.283	55.315	-11.896	44.057	25.466	0.150	0.799	10.820
16.325 14.691 16.759	16.759		_	13.224	55.315	-11.913	44.013	25.481	0.150	0.800	11.262
16.333 14.821 16.096 1	16.096		12	12.886	55.280	-11.934	44.004	25.466	0.150	0.799	11.699
14.945 16.371	16.371		_	12.636	55.326	-11.946	44.013	25.495	0.150	0.799	12.078

Time (sec)	0.219	0.660	1.039	1.477	1.918	2,309	2.750	3.188	3.570	4.008	4.449	4.828	5.270	5.707	860.9	6.539	6.977	7.418	7.797	8.238	8.680	9.117	9.500	9.938	10.379	10.770	11.207	11.590	12.027
	0.794	0.791	0.790	0.789	0.789	0.790	0.792	0.793	0.792	0.792	0.791	0.792	0.792	0.791	0.791	0.791	0.791	0.790	0.790	0.789	0.789	0.789	0.790	0.790	0.791	0.791	0.792	0.790	0.791
	0.201	0.200	0.201	0.201	0.202	0.200	0.200	0.200	0.201	0.201	0.202	0.201	0.200	0.200	0.200	0.200	0.200	0.200	0.200	0.200	0.201	0.071	0.050	0.050	0.050	0.050	0.050	0.050	0.050
	24.192	24.163	24.092	24.149	24.106	24.149	24.063	24.149	24.077	24.106	24.192	24.206	24.135	24.106	24.077	24.092	24.077	24.149	24.020	24.049	24.077	24.063	24.163	24.178	24.077	24.077	24.135	24.120	24.077
	56.733	56.771	56.818	56.823	56.821	56.920	56.920	56.887	56.895	56.840	56.900	56.983	56.997	57.030	57.027	56.961	56.977	57.005	56.909	56.977	57.024	56.997	56.977	56.944	57.005	56.944	57.035	57.129	57.126
Static Delta Mass Flow Mass Flow P12 P13 Psia Psid	-17.046	-16.932	-17.126	-17.126	-17.234	-17.017	-17.000	-16.917	-17.069	-17.062	-17.192	-17.045	-17.027	-17.015	-16.946	-16.949	-16.995	-16.970	-17.003	-17.012	-17.041	3.953	8.401	8.449	8.564	8.427	8.477	8.588	8.629
Static Mass Flow P12 Psia	67.694	67.694	67.694	67.694	67.694	67.694	67.694	67.694	67.694	67.694	67.694	67.694	67.694	67.694	67.694	67.694	67.694	67.694	67.694	67.694	67.694	44.376	14.327	14.281	14.301	14.284	14.261	14.287	14.261
Static P(x) P11 Psia	17.033	16.939	16.748	16.517	16.370	16.326	16.330	16.422	16.538	16.570	16.601	16.614	16.636	16.608	16.610	16.549	16.538	16.439	16.336	16.260	16.196	16.132	16.127	16.137	16.184	16.257	16.284	15.857	15.698
Static Dynamic P5 Psia	18.778	18.952	18.618	18.659	18.364	18.296	18.782	18.841	18.596	19.284	18.990	19.241	19.677	19.625	19.400	19.684	19.421	19.796	19.727	19.933	19.821	19.742	20.134	19.736	19.812	20.476	20.694	20.459	20.460
Static Cavity P4 Psia	15.681	15.567	15.333	15.195	15.124	15.193	15.378	15.646	15.641	15.661	15.880	15.881	16.034	16.081	16.173	16.112	16.272	16.185	16.361	16.334	16.423	16.366	16.526	16.625	16.681	16.997	17.072	17.083	17.052
08/26/94 Static Tunnel P3 Psia	18.640	18.465	18.261	18.101	18.002	18.022	18.240	18.465	18.577	18.640	18.760	18.844	18.938	19.045	19.097	19.152	19.215	19.251	19.299	19.325	19.374	19.422	19.551	19.686	19.842	19.992	20.084	20.162	20.178
Static Tunnel P2 Psia	18.540	18.483	18.316	18.133	18.011	17.973	18.148	18.383	18.530	18.627	18.748	18.855	18.972	19.070	19.152	19.206	19.286	19.362	19.403	19.460	19.507	19.561	19.670	19.799	19.950	20.099	20.220	20.305	20.341
PAN70 Total Plenum Pl Psia	28.162	27.919	27.604	27.322	27.156	27.173	27.530	27.886	28.070	28.175	28.348	28.503	28.665	28.798	28.908	28.971	29.076	29.146	29.201	29.249	29.313	29.387	29.599	29.811	30.065	30.301	30.463	30.553	30.605

	Time	(sec)	0.219	0.660	1.102	1.539	1.980	2.418	2.859	3.301	3.738	4.180	4.621	5.059	5.441	5.879	6.320	6.762	7.199	7.641	8.078	8.520	8.961	9.391	9.828	10.270	10.711	11.148	11.539	11.980	12.418
	Mach no		908.0	908.0	0.805	0.805	0.804	0.804	0.803	0.804	0.805	0.804	0.804	0.804	0.804	0.804	0.804	0.803	0.802	0.802	0.801	0.800	0.800	0.800	0.799	0.799	0.799	0.798	0.798	0.797	0.797
	Mass flow	Lbs/scc		0.050	0.050	0.049	0.049	0.049	0.049	0.049	0.049	0.049	0.049	0.050	0.050	0.050	0.050	0.050	0.050	0.050	0.050	0.050	0.050	0.050	0.050	0.050	0.050	0.050	0.050	0.050	0.050
	Total Mass Temp. T16	Deg C		20.217	20.245	20.245	20.288	20.231	20.231	20.273	20.330	20.344	20.415	20.444	20.458	20.501	20.415	20.472	20.486	20.501	20.643	20.501	20.600	20.472	20.515	20.515	20.543	20.557	20.614	20.600	20.628
	න ව	Psia	18.086	18.086	18.059	18.059	18.064	18.031	18.023	18.001	18.018	18.015	18.048	18.059	18.089	18.086	18.084	18.086	18.086	18.053	18.048	18.051	18.053	18.004	18.009	18.020	17.982	17.990	17.954	17.949	17.946
	Delta Mass Flow P13	Psid	-3.509	-3.502	-3.472	-3.469	-3.458	-3.453	-3.434	-3.443	-3,452	-3.450	-3.458	-3.472	-3.509	-3.536	-3.557	-3.554	-3.557	-3.555	-3.549	-3.540	-3.536	-3.528	-3.514	-3.531	-3.521	-3.519	-3.505	-3.531	-3.512
	% 0	Psia		21.219	21.211	21.182	21.202	21.167	21.158	21.144	21.167	21.182	21.179	21.190	21.243	21.266	21.269	21.327	21.275	21.295	21.292	21.278	21.263	21.269	21.251	21.266	21.251	21.272	21.231	21.251	21.240
	Static P(x) P11	Psia	13.074	13.039	12.985	12.916	12.854	12.823	12.714	12.646	12.638	12.615	12.587	12.536	12.493	12.397	12.324	12.230	12.155	12.032	11.914	11.821	11.719	11.637	11.556	11.454	11.372	11.310	11.205	10.917	10.652
	Static Dynamic P5	Psia =======	13.996	14.246	14.115	13.740	13.874	13.927	13.963	13.852	13.951	14.005	14.058	13.846	13.947	14.150	14.008	14.189	13.836	13.797	13.655	13.760	13.754	13.756	13.698	13.808	13.686	13.668	13.482	13.453	13.478
	Static Cavity P4	Psia ====================================	13.278	13.288	13.257	13.142	13.183	13.024	13.104	13.164	13.159	13.185	13.206	13.193	13.195	13.197	13.071	13.116	13.088	13.107	12.911	13.023	13.026	12.970	12.899	12.847	12.942	12.921	12.730	12.744	12.747
08/30/94	Static Tunnel P3	Psia		14.073	14.051	14.019	14.001	13.972	13.955	13.965	13.984	14.004	14.019	14.014	14.006	13.973	13.962	13.937	13.911	13.896	13.876	13.847	13.822	13.801	13.781	13.756	13.735	13.701	13.691	13.666	13.633
	Static Tunnel P2	Psia		13.938	13.919	13.894	13.872	13.851	13.831	13.825	13.836	13.862	13.877	13.885	13.874	13.858	13.838	13.813	13.794	13.774	13.757	13.733	13.707	13.691	13.671	13.643	13.624	13.604	13.582	13.558	13.532
PAN71	Total Plenum P1	Psia	21.497	21.467	21.416	21.388	21.331	21.283	21.246	21.259	21.300	21.331	21.355	21.349	21.342	21.294	21.263	21.211	21.165	21.121	21.088	21.027	20.985	20.959	20.909	20.859	20.832	20.769	20.754	20.695	20.633

	Time (sec)	0.223	0.660	1.102	1.492	1.930	2.371	2.801	3.191	3.633	4.070	4.512	4.891	5.332	5.770	6.160	6.590	7.031	7.422	7.859	8.301	8.742	9.121	9.563	10.000	10.383	10.820	11.262	11.699	12.090
	Mach no	0.800	0.800	0.800	0.800	0.799	0.799	0.799	0.798	0.800	0.798	0.799	0.800	0.800	0.801	0.800	0.801	0.800	0.800	0.801	0.801	0.807	0.802	0.801	0.801	0.801	0.800	0.799	0.800	0.800
	Mass flow Lbs/sec	0.100	0.100	0.100	0.100	0.100	0.100	0.100	0.100	0.100	0.100	0.100	0.100	0.100	0.100	0.100	0.100	0.100	0.100	0.100	0.100	0.100	0.100	0.100	0.100	0.100	0.100	0.100	0.100	0.100
	Total Mass Temp. T16 Deg C	19.238	19.167	19.153	19.210	19.210	19.224	19.323	19.295	19.337	19.337	19.380	19.465	19.465	19.592	19.720	19.848	19.805	19.805	19.904	19.961	19.791	19.933	19.833	20.004	19.918	19.989	20.117	20.032	20.032
	Blowing Pressure P14 Psia	29.376	29.371	29.407	29.404	29.407	29.401	29.396	29.393	29.390	29.360	29.385	29.390	29.393	29.385	29.376	29.398	29.404	29.376	29.390	29.363	29.407	29.379	29.393	29.357	29.393	29.346	29.368	29.352	29.352
	Delta Mass Flow P13 Psid	-8.056	-8.035	-8.039	-8.047	-8.059	-8.040	-8.058	-8.058	-8.044	-8.049	-8.056	-8.040	-8.030	-8.039	-8.042	-8.033	-8.023	-8.044	-8.049	-8.049	-8.056	-8.046	-8.039	-8.042	-8.027	-8.020	-8.006	-8.032	-8.014
	Static Mass Flow P12 Psia	36.488	36.479	36.467	36.473	36.491	36.482	36.497	36.497	36.476	36.465	36.476	36.476	36.476	36.470	36.485	36.485	36.485	36.505	36.494	36.508	36.497	36.502	36.491	36.491	36.494	36.476	36.473	36.467	36.476
	Static P(x) P11 Psia	13.165	13.156	13.132	13.086	13.033	13.007	12.920	12.865	12.841	12.799	12.764	12.729	12.694	12.632	12.588	12.535	12.496	12.421	12.344	12.279	12.212	12.153	12.096	12.020	11.951	11.879	11.774	11.464	11.171
	Static Dynamic P5 Psia	14.437	14.274	14.354	14.297	14.363	14.381	14.113	14.347	14.366	14.428	14.567	14.376	14.704	14.405	14.401	14.622	14.582	14.124	14.539	14.667	14.605	14.456	14.674	14.492	14.466	14.406	14.565	14.288	14.417
	Static Cavity P4 Psia	13.644	13.613	13.611	13.483	13.599	13.534	13.483	13.513	13.536	13.553	13.520	13.584	13.527	13.570	13.641	13.673	13.713	13.760	13.653	13.751	13.769	13.750	13.654	13.660	13.817	13.817	13.720	13.701	13.673
08/30/94		11	14.353	14.335	14.319	14.308	14.307	14.281	14.286	14.278	14.291	14.312	14.335	14.344	14.354	14.368	14.397	14.417	14.433	14.470	14.474	14.479	14.496	14.510	14.504	14.477	14.452	14.443	14.398	14.368
	Static Tunnel P2 Psia	14.154	14.176	14.180	14.169	14.159	14.148	14.139	14.131	14.132	14.138	14.157	14.169	14.190	14.196	14.210	14.230	14.244	14.275	14.299	14.312	14.315	14.337	14.341	14.338	14.323	14.305	14.279	14.256	14.228
PAN72	Total Plenum P1 Psia	21.711	21.749	21.729	21.707	21.670	21.663	21.644	21.617	21.650	21.626	21.681	21.725	21.740	21.779	21.786	21.836	21.851	21.891	21.952	21.961	21.981	22.013	22.007	21.996	21.965	21.928	21.871	21.841	21.786

	T. em	(sec)	0.219	0.660	1.102	1.539	1.930	2.371	2.809	3.238	3.680	4.121	4.559	4.949	5.391	5.828	6.270	6.711	7.141	7.531	7.969	8.410	8.852	9.289	9.730	10.168	10.602	10.988	11.430	11.871	12.309
	Mach no	2	0.686	0.684	0.684	0.687	0.693	0.700	0.699	0.704	0.703	0.702	0.701	0.702	0.702	0.698	0.700	0.697	0.699	0.698	969.0	0.697	969.0	0.699	0.699	869.0	0.703	0.700	0.701	0.699	0.701
	Wass flow	Lbs/sec	0.050	0.050	0.050	0.050	0.050	0.050	0.050	0.050	0.050	0.050	0.051	0.051	0.050	0.051	0.051	0.051	0.051	0.051	0.051	0.051	0.051	0.051	0.051	0.051	0.051	0.051	0.051	0.051	0.051
	Total Mass Temp.	Deg C	17.399	17.413	17.427	17.455	17.498	17.540	17.724	17.724	17.752	17.724	17.766	17.893	17.950	17.978	18.006	17.978	18.049	18.162	18.247	18.275	18.289	18.247	18.289	18.388	18.501	18.586	18.544	18.586	18.685
	Blowing Pressure	Psia	16.821	16.818	16.835	16.802	16.821	16.799	16.824	16.835	16.816	16.887	16.879	16.827	16.860	16.835	16.832	16.865	16.846	16.873	16.838	16.846	16.827	16.868	16.876	16.879	16.851	16.862	16.879	16.871	16.890
	Delta Mass Flow	Psid	-3.686	-3.701	-3.710	-3.719	-3.722	-3.726	-3.732	-3.739	-3.758	-3.755	-3.762	-3.772	-3.750	-3.772	-3.764	-3.772	-3.776	-3.786	-3.781	-3.793	-3.790	-3.779	-3.793	-3.788	-3.781	-3.788	-3.786	-3.795	-3.817
	Static Mass Flow	Psia	19.995	20.012	20.015	20.030	20.041	20.038	20.033	20.038	20.094	20.047	20.088	20.079	20.088	20.059	20.079	20.085	20.091	20.108	20.082	20.102	20.097	20.111	20.132	20.120	20.111	20.117	20.111	20.135	20.111
	Static P(x)	Psia	12.230	12.225	12.223	12.194	12.164	12.162	12.087	12.042	12.039	12.035	12.027	11.995	11.974	11.944	11.926	11.915	11.911	11.875	11.857	11.828	11.817	11.795	11.792	11.769	11.730	11.714	11.693	11.601	11.631
	Static Dynamic	Psia	=======================================	12.695	12.966	12.709	12.772	12.639	12.716	12.714	12.743	12.743	12.731	12.720	12.693	12.642	12.774	12.755	12.950	12.825	12.774	12.623	12.775	12.883	12.614	12.696	12.883	12.653	12.633	12.545	12.765
	Static Cavity		12.163	12.194	12.205	12.226	12.085	12.131	12.134	12.071	12.079	12.080	12.171	12.089	12.127	12.153	12.160	12.150	12.108	12.070	12.040	12.141	12.060	12.097	12.179	12.226	12.040	12.110	12.083	12.162	12.078
08/30/94	Static Tunnel	Psia	12.787	12.787	12.807	12.781	12.803	12.763	12.829	12.800	12.781	12.811	12.780	12.764	12.769	12.769	12.752	12.775	12.773	12.773	12.816	12.797	12.783	12.757	12.779	12.805	12.727	12.786	12.767	12.810	12.773
	Static Tunnel	P.2. Psia	12.766	12.756	12.777	12.772	12.763	12.752	12.754	12.743	12.754	12.749	12.756	12.731	12.730	12.749	12.733	12.743	12.738	12.744	12.751	12.735	12.741	12.743	12.760	12.743	12.736	12.744	12.744	12.751	12.743
PAN74	Total Plenum	Psia	17.510	17.468	17.490	17.521	17.615	17.702	17.729	17.781	17.757	17.761	17.729	17.720	17.709	17.672	17.672	17.659	17.678	17.665	17.670	17.654	17.646	17.670	17.698	17.694	17.716	17.707	17.716	17.705	17.720

Total Static Total Tunned Tunned </th <th>PAN75</th> <th></th> <th>08/30/94</th> <th></th>	PAN75		08/30/94										
1284 1286 1284 1284 1284 1286 1284 <th< th=""><th>Total Plenum P1</th><th>Static Tunnel P2</th><th>Static Tunnel P3</th><th>Static Cavity P4</th><th>Static Dynamic P5</th><th>Static P(x) P11</th><th>Static Mass Flow P12</th><th>Delta Mass Flow P13</th><th>Blowing Pressure P14</th><th>Total Mass Temp. T16</th><th>Mass flow</th><th>Мась по</th><th>Time</th></th<>	Total Plenum P1	Static Tunnel P2	Static Tunnel P3	Static Cavity P4	Static Dynamic P5	Static P(x) P11	Static Mass Flow P12	Delta Mass Flow P13	Blowing Pressure P14	Total Mass Temp. T16	Mass flow	Мась по	Time
12.816 1.2.871 1.2.805 3.7.189 7.3.93 2.9.705 2.3.434 0.100 0.701 12.813 1.2.861 1.2.043 3.7.189 7.7.93 2.9.705 2.434 0.100 0.701 12.831 1.2.861 1.2.064 37.182 -7.923 2.9.705 2.434 0.100 0.708 12.841 1.2.866 1.2.65 1.2.062 37.191 -7.923 2.9.705 2.434 0.100 0.708 12.844 1.2.866 1.2.069 1.2.665 1.2.042 37.191 -7.923 2.9.679 2.443 0.100 0.706 12.844 1.2.89 1.2.069 1.2.643 1.0.99 7.718 7.795 2.9.699 2.6.60 0.706 12.834 1.2.902 1.2.643 1.1.988 3.7.18 -7.925 2.9.699 2.6.60 0.706 12.834 1.2.902 1.2.44 1.988 3.7.18 -7.925 2.9.699 2.9.60 0.100 0.706 12.834	1 31d	# 10 01/	=======:	# 5 110		200 (1	=======================================	=======================================	======================================		0.100	======	
12.83 12.850 12.94 12.84 12.80 37.182 7.924 25.07 23.434 0.100 0.701 12.831 12.860 12.094 12.641 12.066 37.182 7.924 25.07 23.443 0.100 0.704 12.815 12.806 12.059 12.612 12.062 37.191 7.923 29.05 23.443 0.100 0.704 12.814 12.806 12.072 12.062 37.191 7.923 29.06 23.443 0.100 0.704 12.814 12.806 12.070 12.736 12.007 37.191 7.923 29.06 23.463 0.100 0.704 12.834 12.002 12.736 11.908 37.179 7.780 29.691 23.563 0.100 0.704 12.834 12.862 12.042 11.924 37.188 7.928 29.690 23.434 0.100 0.704 12.837 12.846 12.042 11.988 37.118 7.792 2	0.770	12.810	17871	12.119	12.731	12.063	37.165	7.933	20.705	23.420	0.100	0.710	0.219
12.833 12.861 12.099 12.616 12.066 37.182 -7.924 29.677 23.434 0.100 0.708 12.813 12.8861 12.209 12.616 12.066 37.181 -7.923 29.671 23.443 0.100 0.708 12.814 12.804 12.037 12.062 37.191 -7.923 29.674 23.433 0.100 0.704 12.844 12.806 12.738 12.067 37.181 -7.925 29.699 23.477 0.100 0.704 12.844 12.862 12.089 12.718 12.067 37.188 -7.926 29.699 23.477 0.100 0.704 12.834 12.862 12.944 11.926 37.188 -7.928 29.699 23.433 0.100 0.704 12.837 12.867 12.944 11.956 37.188 -7.928 29.699 23.43 0.100 0.704 12.837 12.846 12.944 12.988 23.686 0.100 0.704 <td>7.974</td> <td>12.828</td> <td>12.856</td> <td>12.144</td> <td>12.841</td> <td>17.068</td> <td>37.199</td> <td>-7.928</td> <td>29.705</td> <td>23.434</td> <td>0.100</td> <td>0.710</td> <td>0.000</td>	7.974	12.828	12.856	12.144	12.841	17.068	37.199	-7.928	29.705	23.434	0.100	0.710	0.000
12.831 12.857 12.259 12.612 12.052 37.191 -7.923 29.705 23.463 0.100 0.705 12.841 12.845 12.259 12.655 12.032 37.193 -7.911 29.688 23.443 0.100 0.707 12.844 12.846 12.070 12.726 12.069 27.718 -7.923 29.674 23.563 0.100 0.707 12.834 12.883 12.149 12.844 11.988 37.179 -7.890 29.691 23.563 0.100 0.705 12.834 12.883 12.149 12.844 11.952 37.167 -7.928 29.690 23.666 0.100 0.705 12.830 12.884 12.146 12.643 11.927 37.188 -7.928 29.680 23.573 0.100 0.705 12.830 12.844 12.196 17.188 7.792 23.548 0.100 0.704 12.831 12.844 12.107 11.875 37.188 -7.928 <td>7.948</td> <td>12.833</td> <td>12.861</td> <td>12.099</td> <td>12.616</td> <td>12.066</td> <td>37.182</td> <td>-7.924</td> <td>29.611</td> <td>23.434</td> <td>0.100</td> <td>0.708</td> <td>1.102</td>	7.948	12.833	12.861	12.099	12.616	12.066	37.182	-7.924	29.611	23.434	0.100	0.708	1.102
12.815 12.806 12.037 12.655 12.032 37.193 7.911 29.688 23.445 0.100 0.704 12.844 12.834 12.070 12.726 12.060 37.191 -7.903 29.699 23.477 0.100 0.704 12.834 12.884 12.070 12.738 12.016 37.118 -7.905 29.699 23.473 0.100 0.704 12.834 12.883 12.180 12.715 11.988 37.179 -7.802 29.699 23.533 0.100 0.704 12.834 12.883 12.180 12.744 11.926 37.188 -7.928 29.690 23.534 0.100 0.704 12.835 12.840 12.642 11.926 37.188 -7.928 29.690 23.534 0.100 0.704 12.816 12.707 11.887 37.183 -7.928 29.690 23.577 0.100 0.704 12.816 12.707 11.887 37.193 -7.928 29.690 <td>2.906</td> <td>12.831</td> <td>12.875</td> <td>12.259</td> <td>12.612</td> <td>12.052</td> <td>37.191</td> <td>-7.923</td> <td>29.705</td> <td>23.463</td> <td>0.100</td> <td>0.705</td> <td>1.539</td>	2.906	12.831	12.875	12.259	12.612	12.052	37.191	-7.923	29.705	23.463	0.100	0.705	1.539
12.844 12.834 12.070 12.726 12.060 37.191 7.905 29.691 23.477 0.100 0.704 12.888 12.902 12.089 12.738 12.017 37.185 7.923 29.691 23.563 0.100 0.705 12.834 12.883 12.149 12.814 11.988 37.179 7.926 29.691 23.563 0.100 0.705 12.833 12.883 12.180 12.715 11.969 37.188 7.926 29.691 23.534 0.100 0.705 12.830 12.862 12.042 12.794 11.956 37.188 7.928 29.690 23.534 0.100 0.704 12.830 12.862 12.042 12.043 37.185 7.921 29.690 23.534 0.100 0.704 12.830 12.844 12.063 11.870 37.185 7.921 29.690 23.534 0.100 0.704 12.850 12.864 12.762 11.876 37.185	7.889	12.815	12.806	12.037	12.655	12.032	37.193	-7.911	29.688	23.463	0.100	0.707	1.980
12.838 12.902 12.089 12.738 12.017 37.185 -7.923 29.674 23.563 0.100 0.702 12.834 12.868 12.149 12.814 11.988 37.179 -7.890 29.691 23.563 0.100 0.706 12.833 12.883 12.135 12.636 11.992 37.188 -7.926 29.699 23.563 0.100 0.706 12.833 12.883 12.180 12.715 11.969 37.188 -7.928 29.689 23.534 0.100 0.706 12.835 12.847 11.994 12.643 11.927 37.188 -7.928 29.689 23.537 0.100 0.704 12.816 12.84 11.924 12.643 11.871 37.185 -7.928 29.689 23.537 0.100 0.704 12.816 12.762 11.918 37.185 -7.928 29.689 23.537 0.100 0.704 12.826 12.844 11.801 37.185 -7.928 <td>7.871</td> <td>12.844</td> <td>12.834</td> <td>12.070</td> <td>12.726</td> <td>12.060</td> <td>37.191</td> <td>-7.905</td> <td>29.699</td> <td>23.477</td> <td>0.100</td> <td>0.704</td> <td>2.418</td>	7.871	12.844	12.834	12.070	12.726	12.060	37.191	-7.905	29.699	23.477	0.100	0.704	2.418
12.834 12.858 12.149 12.814 11.988 37.179 -7.890 29.691 23.563 0.100 0.705 12.833 12.883 12.135 12.636 11.992 37.188 -7.926 29.699 23.563 0.100 0.706 12.833 12.883 12.186 12.042 11.956 37.187 -7.928 29.699 23.536 0.100 0.704 12.835 12.884 12.794 11.956 37.187 -7.928 29.689 23.573 0.100 0.705 12.816 12.884 12.196 12.762 11.918 37.185 -7.918 29.689 23.577 0.100 0.704 12.816 12.196 12.762 11.918 37.185 -7.921 29.689 23.577 0.100 0.704 12.816 12.196 12.762 11.818 37.185 -7.921 23.534 0.100 0.704 12.816 12.186 12.187 37.185 -7.921 23.543 0.100 <td>7.884</td> <td>12.838</td> <td>12.902</td> <td>12.089</td> <td>12.738</td> <td>12.017</td> <td>37.185</td> <td>-7.923</td> <td>29.674</td> <td>23.563</td> <td>0.100</td> <td>0.702</td> <td>2.801</td>	7.884	12.838	12.902	12.089	12.738	12.017	37.185	-7.923	29.674	23.563	0.100	0.702	2.801
12.817 12.853 12.135 12.636 11.992 37.188 -7.926 29.699 23.563 0.100 0.706 12.833 12.883 12.180 12.715 11.969 37.188 -7.862 29.740 23.534 0.100 0.704 12.830 12.862 12.042 12.714 11.956 37.188 -7.928 29.699 23.506 0.100 0.704 12.835 12.994 12.643 11.924 37.185 -7.928 29.699 23.577 0.100 0.703 12.816 12.844 12.704 11.879 37.185 -7.921 29.699 23.577 0.100 0.704 12.816 12.890 11.870 37.185 -7.921 29.689 23.577 0.100 0.704 12.836 12.106 11.870 37.185 -7.921 29.689 23.577 0.100 0.704 12.837 12.100 11.801 37.185 -7.928 29.666 23.577 0.100 0.704 <td>7.893</td> <td>12.834</td> <td>12.858</td> <td>12.149</td> <td>12.814</td> <td>11.988</td> <td>37.179</td> <td>-7.890</td> <td>29.691</td> <td>23.563</td> <td>0.100</td> <td>0.705</td> <td>3.238</td>	7.893	12.834	12.858	12.149	12.814	11.988	37.179	-7.890	29.691	23.563	0.100	0.705	3.238
12.833 12.883 12.180 12.715 11.969 37.188 -7.862 29.740 23.534 0.100 0.704 12.835 12.862 12.042 12.794 11.956 37.167 -7.928 29.689 23.560 0.100 0.705 12.835 12.844 12.042 12.054 11.974 37.188 -7.928 29.689 23.577 0.100 0.704 12.816 12.844 12.106 12.762 11.918 37.185 -7.944 29.689 23.563 0.100 0.704 12.836 12.880 12.105 12.787 11.881 37.185 -7.921 29.686 23.577 0.100 0.704 12.836 12.881 12.874 11.846 37.185 -7.921 29.666 23.577 0.100 0.701 12.825 12.881 12.784 11.846 37.185 -7.924 29.689 23.577 0.100 0.701 12.825 12.881 12.180 12.784 11.784 </td <td>7.893</td> <td>12.817</td> <td>12.853</td> <td>12.135</td> <td>12.636</td> <td>11.992</td> <td>37.188</td> <td>-7.926</td> <td>29.699</td> <td>23.563</td> <td>0.100</td> <td>0.706</td> <td>3.680</td>	7.893	12.817	12.853	12.135	12.636	11.992	37.188	-7.926	29.699	23.563	0.100	0.706	3.680
12.830 12.862 12.042 11.954 11.956 37.167 -7.928 29.680 23.606 0.100 0.705 12.835 12.847 11.994 12.643 11.927 37.188 -7.928 29.689 23.577 0.100 0.703 12.815 12.846 12.196 12.762 11.918 37.185 -7.918 29.689 23.577 0.100 0.704 12.850 12.844 12.176 12.737 11.887 37.185 -7.924 29.680 23.534 0.100 0.702 12.850 12.880 12.180 12.787 11.881 37.199 -7.938 29.666 23.577 0.100 0.701 12.805 12.881 12.787 11.801 37.185 -7.950 23.620 0.100 0.701 12.805 12.881 12.180 12.732 11.789 37.185 -7.950 23.620 0.100 0.701 12.810 12.284 12.140 12.642 11.790 37.185 </td <td>7.895</td> <td>12.833</td> <td>12.883</td> <td>12.180</td> <td>12.715</td> <td>11.969</td> <td>37.188</td> <td>-7.862</td> <td>29.740</td> <td>23.534</td> <td>0.100</td> <td>0.704</td> <td>4.121</td>	7.895	12.833	12.883	12.180	12.715	11.969	37.188	-7.862	29.740	23.534	0.100	0.704	4.121
12.835 12.847 11.994 12.643 11.927 37.188 -7.928 29.699 23.520 0.100 0.703 12.815 12.836 12.196 12.762 11.918 37.185 -7.918 29.688 23.577 0.100 0.704 12.816 12.844 12.176 12.707 11.887 37.185 -7.944 29.688 23.577 0.100 0.704 12.850 12.180 12.708 11.870 37.185 -7.921 29.702 23.534 0.100 0.702 12.883 12.880 12.180 12.754 11.846 37.193 -7.928 29.666 23.577 0.100 0.701 12.895 12.881 12.186 12.730 11.881 37.185 -7.940 29.666 23.577 0.100 0.702 12.805 12.180 12.754 11.846 37.185 -7.940 29.666 23.577 0.100 0.701 12.810 12.846 12.752 11.769 37.185 </td <td>7.906</td> <td>12.830</td> <td>12.862</td> <td>12.042</td> <td>12.794</td> <td>11.956</td> <td>37.167</td> <td>-7.928</td> <td>29.680</td> <td>23.606</td> <td>0.100</td> <td>0.705</td> <td>4.559</td>	7.906	12.830	12.862	12.042	12.794	11.956	37.167	-7.928	29.680	23.606	0.100	0.705	4.559
12.813 12.836 12.196 12.762 11.918 37.185 -7.918 29.688 23.577 0.100 0.704 12.816 12.844 12.176 12.707 11.887 37.193 -7.944 29.680 23.563 0.100 0.702 12.850 12.880 12.180 12.708 11.871 37.185 -7.921 29.702 23.534 0.100 0.702 12.836 12.180 12.734 11.851 37.199 -7.928 29.666 23.577 0.100 0.701 12.829 12.873 12.170 12.734 11.846 37.195 -7.938 29.666 23.577 0.100 0.701 12.820 12.881 12.140 12.642 11.780 37.185 -7.940 29.666 23.577 0.100 0.702 12.810 12.846 12.752 11.780 37.185 -7.940 29.669 23.620 0.100 0.701 12.810 12.246 12.745 11.745 37.195 </td <td>7.858</td> <td>12.835</td> <td>12.847</td> <td>11.994</td> <td>12.643</td> <td>11.927</td> <td>37.188</td> <td>-7.928</td> <td>29.699</td> <td>23.520</td> <td>0.100</td> <td>0.703</td> <td>5.000</td>	7.858	12.835	12.847	11.994	12.643	11.927	37.188	-7.928	29.699	23.520	0.100	0.703	5.000
12.816 12.844 12.176 12.707 11.887 37.193 -7.944 29.680 23.563 0.100 0.702 12.850 12.880 12.186 12.708 11.870 37.185 -7.921 29.702 23.534 0.100 0.0699 12.838 12.888 12.105 12.587 11.851 37.179 -7.928 29.666 23.577 0.100 0.0698 12.829 12.881 12.170 12.754 11.846 37.189 -7.950 29.677 23.534 0.100 0.0698 12.805 12.881 12.170 12.754 11.846 37.185 -7.950 29.677 23.53 0.100 0.701 12.805 12.881 12.140 12.642 11.790 37.185 -7.940 29.689 23.677 0.100 0.701 12.810 12.846 12.16 12.642 11.745 37.181 -7.940 29.689 23.671 0.100 0.701 12.810 12.286 12.246<	7.849	12.813	12.836	12.196	12.762	11.918	37.185	-7.918	29.688	23.577	0.100	0.704	5.441
12.850 12.880 12.180 12.708 11.870 37.185 -7.921 29.702 23.534 0.100 0.699 12.838 12.858 12.105 12.887 11.851 37.179 -7.928 29.666 23.577 0.100 0.701 12.829 12.873 12.170 12.754 11.846 37.189 -7.950 29.666 23.577 0.100 0.701 12.805 12.881 12.170 12.754 11.801 37.185 -7.950 29.677 23.563 0.101 0.700 12.825 12.881 12.140 12.642 11.790 37.185 -7.940 29.660 23.620 0.100 0.701 12.810 12.846 12.126 12.693 11.745 37.181 -7.940 29.660 23.620 0.100 0.701 12.802 12.216 12.637 11.745 37.182 -7.940 29.660 23.620 0.100 0.704 12.802 12.216 12.733 11.745 </td <td>7.828</td> <td>12.816</td> <td>12.844</td> <td>12.176</td> <td>12.707</td> <td>11.887</td> <td>37.193</td> <td>-7.944</td> <td>29.680</td> <td>23.563</td> <td>0.100</td> <td>0.702</td> <td>5.879</td>	7.828	12.816	12.844	12.176	12.707	11.887	37.193	-7.944	29.680	23.563	0.100	0.702	5.879
12.838 12.858 12.105 12.587 11.851 37.179 -7.928 29.666 23.577 0.100 0.701 12.829 12.873 12.170 12.754 11.846 37.199 -7.938 29.666 23.577 0.100 0.698 12.805 12.81 12.180 12.730 11.801 37.185 -7.940 29.669 23.620 0.100 0.700 12.815 12.848 12.246 12.752 11.769 37.185 -7.940 29.689 23.620 0.100 0.701 12.810 12.848 12.126 12.693 11.745 37.191 -7.940 29.689 23.677 0.100 0.701 12.810 12.246 12.637 11.745 37.191 -7.940 29.669 23.663 0.100 0.701 12.802 12.246 12.637 11.745 37.195 -7.940 29.669 23.603 0.100 0.701 12.802 12.246 12.637 11.745 37.196 <td>7.832</td> <td>12.850</td> <td>12.880</td> <td>12.180</td> <td>12.708</td> <td>11.870</td> <td>37.185</td> <td>-7.921</td> <td>29.702</td> <td>23.534</td> <td>0.100</td> <td>0.699</td> <td>6.320</td>	7.832	12.850	12.880	12.180	12.708	11.870	37.185	-7.921	29.702	23.534	0.100	0.699	6.320
12.829 12.873 12.170 12.754 11.846 37.199 -7.938 29.666 23.577 0.100 0.698 12.805 12.881 12.180 12.730 11.801 37.185 -7.950 29.677 23.563 0.101 0.700 12.825 12.880 12.140 12.642 11.790 37.185 -7.940 29.689 23.620 0.100 0.702 12.810 12.846 12.752 11.769 37.185 -7.940 29.680 23.670 0.100 0.701 12.810 12.846 12.752 11.745 37.182 -7.940 29.686 23.620 0.100 0.701 12.802 12.284 12.216 12.637 11.745 37.182 -7.940 29.686 23.620 0.100 0.701 12.826 12.210 12.713 11.755 37.182 -7.942 29.666 23.620 0.100 0.704 12.847 12.201 12.713 11.671 37.196 -7.942 </td <td>7.830</td> <td>12.838</td> <td>12.858</td> <td>12.105</td> <td>12.587</td> <td>11.851</td> <td>37.179</td> <td>-7.928</td> <td>29.666</td> <td>23.577</td> <td>0.100</td> <td>0.701</td> <td>6.758</td>	7.830	12.838	12.858	12.105	12.587	11.851	37.179	-7.928	29.666	23.577	0.100	0.701	6.758
12.805 12.881 12.180 12.730 11.801 37.185 -7.950 29.677 23.563 0.101 0.700 12.825 12.850 12.140 12.642 11.790 37.185 -7.937 29.689 23.620 0.100 0.701 12.812 12.877 12.246 12.752 11.769 37.185 -7.940 29.680 23.677 0.100 0.701 12.810 12.848 12.126 12.693 11.745 37.181 -7.940 29.666 23.620 0.100 0.701 12.810 12.216 12.637 11.725 37.182 -7.859 29.705 23.663 0.100 0.701 12.826 12.210 12.713 11.705 37.205 -7.942 29.669 23.691 0.100 0.704 12.817 12.840 12.091 12.729 11.671 37.196 -7.924 29.669 23.749 0.100 0.704 12.817 12.864 12.759 11.645 37.191 </td <td>7.801</td> <td>12.829</td> <td>12.873</td> <td>12.170</td> <td>12.754</td> <td>11.846</td> <td>37.199</td> <td>-7.938</td> <td>29.666</td> <td>23.577</td> <td>0.100</td> <td>0.698</td> <td>7.199</td>	7.801	12.829	12.873	12.170	12.754	11.846	37.199	-7.938	29.666	23.577	0.100	0.698	7.199
12.825 12.850 12.140 12.642 11.790 37.185 -7.937 29.669 23.620 0.100 0.702 12.812 12.877 12.246 12.752 11.769 37.185 -7.940 29.680 23.677 0.100 0.701 12.810 12.848 12.126 12.693 11.745 37.191 -7.940 29.666 23.672 0.100 0.701 12.802 12.846 12.216 12.637 11.725 37.182 -7.840 29.666 23.663 0.100 0.701 12.826 12.840 12.013 11.705 37.205 -7.942 29.669 23.691 0.100 0.704 12.817 12.840 12.671 11.645 37.196 -7.941 29.669 23.749 0.100 0.704 12.817 12.864 12.671 11.642 37.191 -7.940 29.683 23.749 0.100 0.703 12.817 12.862 12.130 12.690 11.642 37.196 </td <td>7.812</td> <td>12.805</td> <td>12.881</td> <td>12.180</td> <td>12.730</td> <td>11.801</td> <td>37.185</td> <td>-7.950</td> <td>29.677</td> <td>23.563</td> <td>0.101</td> <td>0.700</td> <td>7.578</td>	7.812	12.805	12.881	12.180	12.730	11.801	37.185	-7.950	29.677	23.563	0.101	0.700	7.578
12.81212.87712.24612.75211.76937.185-7.94029.68023.6770.1000.70112.81012.84812.12612.69311.74537.191-7.94029.66623.6200.1000.70112.80212.84612.21612.63711.72537.182-7.85929.70523.6630.1000.70112.82612.85112.21012.71311.70537.205-7.94229.67223.6910.1000.70412.81712.84012.09112.72911.67137.196-7.92429.66923.6960.1000.70412.81512.86412.15912.86511.64237.191-7.94029.68323.7490.1000.70312.81712.86212.13012.73011.61837.199-7.93829.68323.7490.1000.70312.83312.13812.69011.55737.19429.68323.7490.1000.70312.81712.88112.14712.69811.56737.193-7.94929.68323.7490.1000.703	7.834	12.825	12.850	12.140	12.642	11.790	37.185	-7.937	29.669	23.620	0.100	0.702	8.020
12.810 12.848 12.126 12.693 11.745 37.191 -7.940 29.666 23.620 0.100 0.701 12.802 12.846 12.216 12.637 11.725 37.182 -7.859 29.705 23.663 0.100 0.701 12.826 12.846 12.216 12.713 11.705 37.205 -7.942 29.672 23.691 0.100 0.704 12.817 12.840 12.729 11.671 37.196 -7.924 29.669 23.696 0.100 0.704 12.815 12.857 12.070 12.671 11.645 37.196 -7.931 29.663 23.749 0.100 0.703 12.832 12.864 12.159 12.865 11.642 37.191 -7.940 29.683 23.749 0.100 0.703 12.817 12.862 12.130 12.730 11.618 37.199 -7.938 29.683 23.749 0.100 0.703 12.833 12.134 12.690 11.552 </td <td>7.828</td> <td>12.812</td> <td>12.877</td> <td>12.246</td> <td>12.752</td> <td>11.769</td> <td>37.185</td> <td>-7.940</td> <td>29.680</td> <td>23.677</td> <td>0.100</td> <td>0.701</td> <td>8.461</td>	7.828	12.812	12.877	12.246	12.752	11.769	37.185	-7.940	29.680	23.677	0.100	0.701	8.461
12.802 12.846 12.216 12.637 11.725 37.182 -7.859 29.705 23.663 0.100 0.704 12.826 12.851 12.210 12.713 11.705 37.205 -7.942 29.672 23.691 0.100 0.704 12.817 12.840 12.091 12.729 11.671 37.196 -7.924 29.663 23.606 0.100 0.704 12.815 12.867 12.671 11.642 37.196 -7.931 29.663 23.749 0.100 0.704 12.832 12.186 12.186 11.642 37.191 -7.940 29.683 23.749 0.100 0.703 12.817 12.862 12.130 12.730 11.618 37.196 -7.938 29.683 23.763 0.100 0.703 12.834 12.138 12.690 11.557 37.196 -7.949 29.688 23.749 0.100 0.703 12.817 12.881 12.147 12.698 11.567 37.193 </td <td>7.803</td> <td>12.810</td> <td>12.848</td> <td>12.126</td> <td>12.693</td> <td>11.745</td> <td>37.191</td> <td>-7.940</td> <td>29.666</td> <td>23.620</td> <td>0.100</td> <td>0.701</td> <td>8.898</td>	7.803	12.810	12.848	12.126	12.693	11.745	37.191	-7.940	29.666	23.620	0.100	0.701	8.898
12.826 12.851 12.210 12.713 11.705 37.205 -7.942 29.672 23.691 0.100 0.704 12.817 12.840 12.091 12.729 11.671 37.196 -7.924 29.669 23.606 0.100 0.704 12.815 12.857 12.070 12.671 11.645 37.196 -7.931 29.663 23.734 0.100 0.704 12.832 12.864 12.159 12.865 11.642 37.191 -7.940 29.683 23.749 0.100 0.703 12.817 12.862 12.130 12.730 11.618 37.199 -7.938 29.683 23.763 0.100 0.703 12.833 12.836 12.147 12.690 11.557 37.194 29.688 23.749 0.100 0.703 12.817 12.881 12.147 12.698 11.567 37.193 -7.949 29.688 23.772 0.101 0.700	7.799	12.802	12.846	12.216	12.637	11.725	37.182	-7.859	29.705	23.663	0.100	0.701	9.340
12.817 12.840 12.091 12.729 11.671 37.196 -7.924 29.669 23.606 0.100 0.704 12.815 12.857 12.070 12.671 11.645 37.196 -7.931 29.663 23.734 0.100 0.704 12.832 12.864 12.159 12.865 11.642 37.191 -7.940 29.683 23.749 0.100 0.703 12.817 12.862 12.130 12.730 11.618 37.199 -7.938 29.683 23.763 0.100 0.703 12.83 12.86 12.138 12.690 11.552 37.196 -7.924 29.683 23.749 0.100 0.703 12.817 12.881 12.147 12.698 11.567 37.193 -7.949 29.688 23.792 0.101 0.700	7.876	12.826	12.851	12.210	12.713	11.705	37.205	-7.942	29.672	23.691	0.100	0.704	9.781
12.81512.85712.07012.67111.64537.196-7.93129.66323.7340.1000.70412.83212.86412.15912.86511.64237.191-7.94029.68523.7490.1000.70312.81712.86212.13012.73011.61837.199-7.93829.68323.7630.1000.70312.83312.83612.13812.69011.55237.196-7.92429.68323.7490.1000.70312.81712.88112.14712.69811.56737.193-7.94929.68823.7920.1010.700	7.860	12.817	12.840	12.091	12.729	11.671	37.196	-7.924	29.669	23.606	0.100	0.704	10.219
12.83212.86412.15912.86511.64237.191-7.94029.68523.7490.1000.70312.81712.86212.13012.73011.61837.199-7.93829.68323.7630.1000.70312.83312.83612.13812.69011.55237.196-7.92429.68323.7490.1000.70312.81712.88112.14712.69811.56737.193-7.94929.68823.7920.1010.700	7.869	12.815	12.857	12.070	12.671	11.645	37.196	-7.931	29.663	23.734	0.100	0.704	10.660
12.817 12.862 12.130 12.730 11.618 37.199 -7.938 29.683 23.763 0.100 0.703 12.833 12.836 12.138 12.690 11.552 37.196 -7.924 29.683 23.749 0.100 0.703 12.817 12.881 12.147 12.698 11.567 37.193 -7.949 29.688 23.792 0.101 0.700	7.876	12.832	12.864	12.159	12.865	11.642	37.191	-7.940	29.685	23.749	0.100	0.703	11.102
12.83312.83612.13812.69011.55237.196-7.92429.68323.7490.1000.70312.81712.88112.14712.69811.56737.193-7.94929.68823.7920.1010.700	7.860	12.817	12.862	12.130	12.730	11.618	37.199	-7.938	29.683	23.763	0.100	0.703	11.539
12.817 12.881 12.147 12.698 11.567 37.193 -7.949 29.688 23.792 0.101 0.700	7.847	12.833	12.836	12.138	12.690	11.552	37.196	-7.924	29.683	23.749	0.100	0.703	11.918
	7.823	12.817	12.881	12.147	12.698	11.567	37.193	-7.949	29.688	23.792	0.101	0.700	12.359

		11 11 11	1.098	1.539	1.977	2.418	2.859	3.291	4.180	4.609	5.000	5.438	5.879	6.320	6.758	7.199	7.637	8.078	8.508	8.898	9.340	7777	10.219	10.660	11.098	11.539	11.977	12.410
	Масн по	0.719	0.715	0.711	0.712	0.708	0.700	0.707	0.701	0.702	0.700	0.700	0.699	0.700	0.703	0.706	0.704	0.705	0.705	0.703	0.705	0.702	0.702	969.0	0.696	0.697	0.697	0.699
	Mass flow Lbs/sec	0.149	0.148	0.148	0.149	0.148	0.150	0.130	0.150	0.150	0.150	0.150	0.150	0.150	0.150	0.150	0.150	0.150	0.149	0.150	0.149	0.149	0.150	0.150	0.150	0.149	0.150	0.150
	Total Mass Temp. T16 Deg C	24.693	24.093	24.736	24.779	24.822	24.822	24.830	24.864	24.864	24.822	24.936	25.051	24.965	24.922	24.979	25.008	25.036	25.051	25.079	25.051	25.036	25.079	25.079	25.122	25.137	25.122	25.036
	Blowing Pressure P14 Psia	43.273	43.317	43.322	43.328	43.432	43.4/1	43.331	43.575	43.559	43.556	43.584	43.570	43.562	43.551	43.553	43.551	43.545	43.518	43.523	43.537	43.531	43.515	43.493	43.529	43.548	43.490	43.496
	Delta Mass Flow P13 Psid	-11.840	-11.840	-11.809	-11.912	-11.798	-11.932	11 886	-11.928	-11.925	-11.942	-11.923	-11.951	-11.956	-11.912	-11.964	-11.928	-11.919	-11.911	-11.940	-11.880	-11.911	-11.930	-11.933	-11.949	-11.809	-11.964	-11.947
	Static Mass Flow P12 Psia	54.486	54.506	54.495	54.524	54.632	54.716	54.612	54.844	54.838	54.850	54.835	54.850	54.827	54.827	54.821	54.815	54.809	54.806	54.809	54.812	54.818	54.824	54.806	54.821	54.783	54.818	54.786
	Static P(x) P11 Psia	12.085	12.038	12.025	12.001	12.017	11.978	11.056	11.946	11.927	11.910	11.911	11.880	11.853	11.830	11.786	11.747	11.715	11.698	11.676	11.665	11.675	11.649	11.659	11.657	11.64	11.555	11.578
		11	12.676	12.841	12.687	12.665	12.660	12.809	12.759	12.667	12.729	12.839	12.810	12.736	12.693	12.726	12.801	13.013	12.569	12.701	12.651	12.695	12.664	12.796	12.719	12.888	12.654	12.941
	Static Cavity P4 Psia	11.813	11.960	11.867	11.946	11.906	11.855	11.843	11.911	11.918	11.850	11.959	11.755	11.953	11.933	11.793	11.901	11.885	11.883	11.761	11.770	11.853	11.884	11.944	11.869	11.902	11.926	11.861
08/30/94	Static Tunnel P3 Psia	12.949	12.963	12.983	12.964	12.973	12.975	17 071	12.951	12.938	12.939	12.923	12.923	12.942	12.949	12.933	12.957	12.953	12.956	12.959	12.923	12.962	12.915	12.984	12.966	12.964	12.941	12.949
	Static Tunnel P2 Psia	12.914	12.919	12.913	12.891	12.897	12.906	12.696	12.895	12.909	12.888	12.909	12.911	12.891	12.908	12.892	12.906	12.901	12.899	12.897	12.897	12.924	12.911	12.925	12.931	12.897	12.895	12.897
PAN76	Total Plenum P1 Psia	18.248	18.200	18.132	18.124	18.067	18.043	18.021	17.949	17.953	17.918	17.911	17.896	17.911	17.975	18.008	17.999	18.005	18.010	17.984	17.984	17.981	17.938	17.911	17.903	17.883	17.865	17.905

Time (sec)	0.219	0.660	1.539	1.980	2.359	2.801	3.238	3.680	4.121	4.559	4.938	5.379	5.820	6.258	6.699	7.141	7.520	7.961	8.398	8.840	9.281	9.719	10.109	10.551	10.980	11.418	11.859	12.250
ı) i	0.496	0.500	0.496	0.497	0.495	0.498	0.501	0.499	0.503	0.505	0.503	0.504	0.504	0.503	0.504	0.501	0.503	0.501	0.502	0.501	0.500	0.500	0.496	0.496	0.498	0.496	0.494
χ ς 2 %		0.051	0.051	0.051	0.051	0.051	0.051	0.051	0.051	0.051	0.051	0.051	0.051	0.051	0.051	0.051	0.051	0.051	0.051	0.051	0.051	0.051	0.051	0.051	0.051	0.051	0.051	0.051
d .)	24.406	24.449	24.478	24.406	24.492	24.521	24.435	24.464	24.464	24.464	24.478	24.464	24.435	24.464	24.478	24.478	24.449	24.435	24,349	24.507	24.464	24.478	24.464	24.421	24.435	24.507	24.478
Blowing Pressure P14 Psia	17.698	17.700	17.714	17.722	17.711	17.711	17.711	17.714	17.711	17.703	17.692	17.689	17.689	17.711	17.709	17.714	17.698	17.709	17.717	17.698	17.720	17.692	17.725	17.725	17.725	17.722	17.728	17.714
Delta Mass Flow P13 Psid	-3.689	-3.684	-3.689	-3.650	-3.677	-3.689	-3.719	-3.703	-3.700	-3.705	-3.707	-3.717	-3.705	-3.681	-3.702	-3.702	-3.700	-3.689	-3.702	-3.689	-3.715	-3.703	-3.715	-3.703	-3.700	-3.693	-3.695	-3.707
Static Mass Flow P12 Psia	21.176	21.190	21.187	21.184	21.184	21.205	21.184	21.190	21.184	21.184	21.208	21.190	21.205	21.199	21.222	21.210	21.187	21.208	21.202	21.205	21.216	21.205	21.187	21.210	21.216	21.202	21.208	21.208
Static P(x) P11 Psia	13.050	13.054	13.041	13.042	13.046	13.030	13.011	13.001	12.994	12.981	12.974	12.966	12.944	12.947	12.944	12.947	12.934	12.929	12.923	12.920	12.916	12.920	12.908	12.911	12.924	12.924	12.900	12.922
Static Dynamic P5 Psia	13.391	13.347	13.407	13.330	13.332	13.350	13.258	13.328	13.428	13.357	13.329	13.309	13.298	13.344	13.216	13.298	13.371	13.309	13.305	13.327	13.305	13.322	13.322	13.241	13.367	13.325	13.439	13.315
Static Cavity P4 Psia	12.995	12.946	12.929	12.956	12.958	12.883	12.941	12.947	13.005	12.989	12.950	12.927	12.974	12.983	12.941	12.991	12.969	13.025	12.950	13.014	12,921	12.914	12.960	13.015	12.998	12.977	12.977	12.996
08/30/94 Static Tunnel P3 Psia	13.327	13.337	13.289	13.337	13.281	13.320	13.280	13.277	13.348	13.316	13.286	13.296	13.280	13.282	13.271	13.276	13.288	13.278	13.295	13.269	13.277	13.315	13.284	13.329	13.324	13.303	13.289	13.315
Static Tunnel P2 Psia	13.301	13.299	13.305	13.297	13.304	13.315	13.301	13.279	13.297	13.277	13.279	13.281	13.270	13.267	13.287	13.281	13.284	13.269	13.277	13.292	13.281	13.295	13.283	13.294	13.305	13.303	13.307	13.305
PAN77 Total Plenum P1 Psia	15.775	15.755	15.762	15.751	15.735	15.744	15.746	15.764	15.788	15.803	15.812	15.797	15.795	15.792	15.781	15.788	15.768	15.773	15.773	15.777	15.764	15.779	15.755	15.749	15.749	15.760	15.733	15.727

Time (sec)	0.270 0.711 1.148	1.531 1.969 2.410	2.852 3.289 3.730	4.172 4.609 5.051 5.488	5.930 6.309 6.750 7.191	8.512 8.549 8.949 9.391 10.270 10.711 11.148 11.531
Мась по	0.499 0.496 0.493	0.493 0.498 0.500	0.503 0.501 0.499	0.502 0.503 0.506 0.504	0.501 0.500 0.500 0.500	0.500 0.502 0.498 0.500 0.500 0.501 0.502
Mass flow Lbs/sec	0.100 0.100 0.100	0.100	0.100	0.100 0.100 0.100	0.100 0.100 0.100 0.100	0.100 0.100 0.100 0.100 0.100 0.100
Total Mass Temp. T16 Deg C	25.294 25.237 25.237	25.251 25.251 25.280	25.366 25.366 25.323	25.352 25.352 25.352 25.352	25.438 25.309 25.366 25.366 25.366	25.380 25.366 25.366 25.366 25.380 25.386 25.395 25.466
Blowing Pressure P14 Psia	29.638 29.585 29.627	29.618 29.613 29.616	29.616 29.596 29.643	29.629 29.629 29.635	29.640 29.624 29.624 29.640 29.646	29.621 29.654 29.660 29.640 29.651 29.646 29.643
Static Delta Mass Flow Mass Flow P12 P13 Psia Psid	-7.888 -7.890 -7.891	-7.871 -7.907 -7.910	-7.926 -7.910 -7.905	-7.931 -7.917 -7.910 -7.910	-7.921 -7.914 -7.935 -7.919 -7.912	-7.935 -7.921 -7.914 -7.935 -7.905 -7.921 -7.924 -7.924 -7.924
Static Mass Flow P12 Psia	37.090 37.087 37.090	37.090 37.099 37.113	37.110 37.128 37.122	37.113 37.131 37.136 37.142	37.145 37.145 37.148 37.157 37.136	37.154 37.145 37.166 37.163 37.163 37.177 37.174 37.174 37.174
Static P(x) P11 Psia	13.035 13.038 13.035	13.033 13.026 13.023	12.988 12.981 12.978	12.969 12.967 12.948 12.953	12.945 12.944 12.934 12.926 12.918	12.916 12.914 12.915 12.912 12.826 12.889 12.889 12.880 12.880
Static Dynamic P5 Psia	13.328 13.322 13.369	13.235 13.278 13.331	13.179 13.181 13.279	13.293 13.220 13.215 13.288	13.267 13.257 13.316 13.346 13.288	13.27 13.225 13.225 13.287 13.273 13.273 13.211 13.296 13.288
Static Static Cavity Dynamic P4 P5 Psia Psia		12.993 12.971 12.919	12.930 12.930 13.008	12.929 12.893 12.891 12.919	12.879 12.932 12.959 12.962 12.911	12.983 12.946 12.922 12.919 12.920 12.947 12.890 12.893
Static Static Tunnel Tunnel P2 P3 Psia Psia	13.297 13.332 13.348	13.337 13.320 13.313	13.292	13.315 13.306 13.273 13.291	13.326 13.320 13.334 13.315 13.304	13.31/ 13.303 13.303 13.323 13.323 13.323 13.300 13.279
Static Tunnel P2 Psia	13.323 13.325 13.333	13.330 13.324 13.322	13.296 13.304 13.292	13.323 13.306 13.287 13.299	13.315 13.301 13.315 13.300 13.305	13.293 13.304 13.304 13.318 13.323 13.307 13.307 13.302
PAN78 Total Plenum P1 Psia	15.775 15.773 15.751	15.744 15.779 15.801	15.797 15.795 15.786	15.819 15.812 15.812 15.812	15.808 15.775 15.805 15.790 15.814	15.789 15.784 15.790 15.790 15.781 15.788 15.812 15.812 15.812

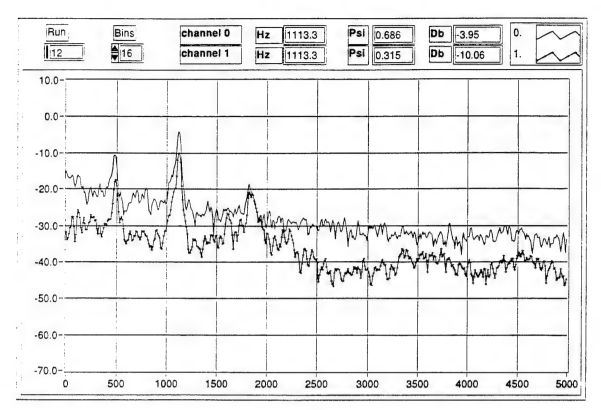
08/30/94 Static Static Static Static
_
Psia Psia Psia
13.349 13.383 12.634 13.434 13.041
13.356 13.360 12.616 13.398 13.034
12.692 13.399
13.355 13.364 12.708 13.514 13.017
13.377
13.358 13.406 12.641 13.449 13.019
13.364 12.605 13.534
13.350 12.623 13.411
13.348 13.371 12.652 13.348 12.972
13.385 12.644
13.348 12.623 13.327
13.377 12.660 13.378
13.369 12.661
13.372 12.633
13.387 12.687
13.390 12.628
13.341 12.620 13.420
13.344 12.621 13.439
13.331 12.630 13.482
13.344 12.606 13.413
13.316 12.545 13.381
13.325 12.535 13.464
13.401 12.662 13.429
13.339 12.577 13.389
13.320
13.356
13.318 13.346 12.629 13.429 12.832

1	3	0.2695	0.9297	1.5898	2,3008	2.9609	3.6211	4.4492	5.2188	5.9805	6.808.6	7.5781	8.5703	9.5508	10.4883	11.4805	12,4688	13.8398	15.2109	16.6406	18.0117	19.3906	21.3086	23.2305	25.1484	
Probe Vertical Position	<u>j</u>	0.0000	0.0400	0.0800	0.1200	0.1600	0.2000	0.2600	0.3200	0.3800	0.4400	0.5000	0.5900	0.6800	0.7700	0.8600	0.9500	1.1100	1.2700	1.4300	1.5900	1.7500	2,0000	2.2500	2.5000	
Flow Mach Number		0.5085	0.4931	0.4969	0.4967	0.5018	0.4894	0.4881	0.5004	0.5033	0.4976	0.5056	0.5024	0.5005	0.5027	0.4940	0.4977	0.4949	0.4996	0.5034	0.5045	0.5029	0.4999	0,4961	0.4978	
Injection	(Ibm/s)	90500	6.0507	9.0508	90500	6.0509	0.0502	0.0494	0.0494	9.0494	0.0494	0.0494	0.0498	0.0498	0.0498	0.0500	0.0496	9.0496	0.0497	0.0498	0.0498	0.0498	0.0497	0.0498	0.0498	
Injection Temp.	(deg C)	16,4108	16.4108	16.4390	16.4108	16.4531	16.4390	16.2698	16.2839	16.3262	16.3826	16.4108	16.4249	16.4531	16,4108	16.4108	16.3826	16.4108	16.3826	16.4390	16.4108	16.3826	16.4108	16.3967	16.3967	
Tunnel Temp.	(deg C)	5.5761	5.4580	5.4449	5.3006	5.2219	5.0382	5.0644	4.8939	4.8283	4.6447	4.6840	4,5135	4.3561	4.1332	4.1200	4.1725	3.9233	3.7397	3.5955	3.3594	3.2152	2.8874	2.7956	2.4678	
Injection Static Pressure	(psie)	19.2750	19.2973	19.3028	19.2861	19.3168	19.2248	19.0407	19.0045	18.9850	18.9738	19.0156	19.0826	19.1160	19.0909	19.1077	19.1272	19.0770	19.0937	19.0881	19.0965	19.0463	19.0630	19.0826	19.1021	
Massflow Delta Pressure	(psia)	-3.4333	-3.4438	-3.4490	-3.4508	-3,4595	-3.4002	-3.3252	-3.3287	-3.3270	-3.3357	-3.3374	-3.3618	-3.3618	-3.3688	-3.3863	-3,3514	-3,3479	-3,3653	-3.3636	-3.3671	-3.3671	-3.3653	-3.3618	-3.3618	
Massflow Static Pressure Unstream	(psia)	22.5143	22.5454	22.5566	22.5679	22.5792	22,3987	22.1617	22.1476	22.1702	22,1335	22,1166	22,2858	22.2943	22.2633	22,3028	22,2322	22,2633	22,238	22.2463	22,2350	22.2181	22.1984	22.2548	22.2774	
Scanvalve Static Pressure	(posie)	13.0330	13.0269	13.0093	13.0170	13.0093	13.0121	13.0088	12,9999	12.9785	12.9735	12.9652	12.9542	12,9438	12,9427	12.9553	12.9449	12.9416	12,9091	12.8892	12,8810	12.8826	12,9003	12.8964	12.9151	
Probe Delta Pressure	(psin)	-0.5182	-0.5182	-0.5250	-0.5294	-0.5390	-0.5513	-0.5513	-0.5373	-0.5350	-0.5294	-0.5462	-0.5154	-0.4914	-0.4807	-0.4818	-0.4650	-0.4370	-0.4157	-0.4163	-0.4180	-0.3933	-0.3855	-0.3508	-0.3379	
Probe Delta Pressure	(psia)	-0.2301	-0.2307	-0.2367	-0.2378	-0.2273	-0.2091	-0.1825	-0.1322	-0.0990	-0.0658	-0.0542	-0.0310	0.0116	0.0055	0.0160	0.0099	0.0110	0.0127	-0.0122	0.0005	-0.0205	-0.0382	-0.0343	-0.0282	
Probe Static Pressure	(psia)	13.6283	13.6255	13.6305	13.6542	13.6646	13.6883	13.7153	13.7312	13.7450	13,7505	13.7477	13.7472	13.7439	13.7466	13.7417	13.7367	13.7400	13.7290	13.7219	13.7191	13.7202	13.7175	13.7257	13.7362	
Probe Static Pressure	(psie)	13.3468	13.3291	13.3402	13.3352	13,3358	13,3358	13,3341	13,3181	13.3154	13,3121	13,3093	13,2972	13.2856	13,3010	13.2994	13,3247	13,3341	13.3369	13,3391	13,3440	13,3595	13.3722	13,4014	13.4196	
Probe Total Presure	<u>a</u>	14.9039	14,9138	14.9553	15.0749	15.2078	15.3257	15.4486	15.5233	15.5831	15.5815	15,6130	15.6180	15.6180	15.6246	15.6197	15.6197	15.6197	15,6197	15.6379	15.6562	15.6562	15.6396	15.6180	15,6097	
Dynamic Static Pressure	<u>(1)</u>	14.1500	14.1500	14.1500	14.1500	14.1500	14,1500	14.1500	14.1500	14.1500	14.1500	14.1500	14.1500	14.1500	14.1500	14.1500	14.1500	14.1500	14,1500	14.1500	14,1500	14.1500	14.1500	14.1500	14.1500	
Carity Static Pressure	(pain	14.1422	14,1371	14.1315	14,1382	14.1343	14,1382	14,1338	14.1360	14,1366	14.1326	14.1399	14,1304	14,1304	14.1254	14.1332	14.1382	14.1343	14.1343	14,1259	14.1394	14.1371	14.1315	14.1326	14.1287	
Floor Static Pressure		13.2767	13,3090	13.2940	13,3057	13.2639	13,2923	13.3201	13.2739	13,2517	13,2901	13,2255	13.2851	13.2834	13.2728	13,3290	13,3051	13.3446	13.2789	13,2806	13.2906	13.2812	13.3079	13,3407	13,3174	
Floor Static Pressure	(pain)	13.3173	13.3226	13.3178	13,3092	13.2839	13.3151	13,3146	13.2990	13,2973	13.3232	13.2780	13,3313	13.3016	13.3323	13.3426	13,3339	13.3479	13.3264	13.2936	13.3199	13,3065	13.3339	13.3549	13,3393	
Tunnel Total Pressure	(peia) AN 236	15.8637	15.7236	15.7510	15.7510	15.7648	15.6714	15.6741	15.7648	15.7813	15.7593	15.7785	15,8115	15.7730	15.8087	15.7565	15.7758	15.7785	15.7758	15.7977	15.8307	15,8005	15.8005	15.7923	15.7868	

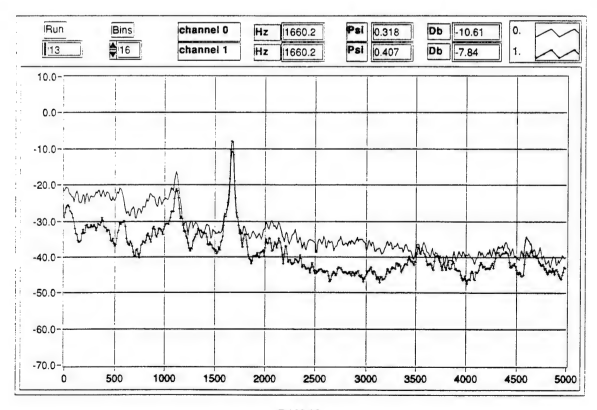
***************************************	0.2188	1.676.0	2 2096	3 0,00	3 6289	4.4492	5.2188	16:03	6.8086	7.5781	8.5703	9.5586	10.5508	11.4805	12,4688	13.8198	15.2695	16.6406	18.0195	19.4175		11/5/17	787.57	25.2109		0.2773	0.9375	1.6484	2,3086	3.0195	3,6797	4.5078	5.2773	6.0977	6.8672	7.6875	8.6289	9.6094	10.5977	11.5391	12.5273	13.8984	1875-51	16.6992	18.1289	19.5000	21.4180	23.3477	25.3203
* *************************************	0.1MMIO	0.0400	0.0500	0.1200	0.1000	0.2600	0.3200	0.3800	0.4400	0.5000	0.5900	0.6800	0.7700	0.8600	0.9500	1,1100	1.2700	1.4300	1.5900	1 7500	0000	2,000	7.2500	2.5000		0 0000	0.0400	0.0800	0.1200	0.1600	0.2000	0.2600	0.3200	0.3800	0.4400	0.5000	0.5900	0.6800	0.7700	0.8600	0.9500	1.1160	1.2700	1.4300	1.5900	1.7500	2.0000	2.2500	2.5000
	0.7183	0.7160	0.7057	0.7002	0.000	0.6965	0.6902	0.6961	0.7060	0.7087	0.7073	0.7010	0.7009	0.6946	8969.0	0.6945	0.6913	0.6959	0.6906	0.6952	00000	0.0898	0.6974	0.6886		0.7031	0.7057	0.6977	0.7019	0.6980	0.6941	8769.0	0.7019	0.7014	0.7018	0.6988	0.6958	0.6956	0.7035	0.7021	99690	0.6896	0.6857	0.6993	0.7003	0.7019	0.6996	0.6960	0.7017
	0.0503	0.0505	0.0504	0.0503	0.0504	0.0505	0.0503	0.0505	0.0503	0.0504	0.0504	0.0504	0.0503	0.0502	0.0502	0.0501	0.0500	0.0198	66500	0.0498	0.0400	0.0498	0.0496	0.0494		0 0007	96600	0.0999	0.0998	0.0999	0.1000	0.1000	9660.0	0.0999	0.1000	0.1001	0.1002	0.0999	0.0999	0.1001	0.1000	0.1001	0.1000	0.1001	0.1002	0.1002	0.1003	0.1003	0.1004
	12.4617	12.4897	17 4007	17.4097	12.4807	12.4897	12,4897	12.4897	12.4897	12.4897	12.4897	12.4617	12.4897	12.4197	12.4897	17.4337	12.4337	17.3917	17 3917	17 4197	1000	1614.71	12.4197	12,3496		17 9947	13.0363	13.0363	12.9942	13.0223	12.9662	12.9942	12.9942	12.9942	12.9662	12.9662	12.9662	12.9522	12.9241	12.9942	12.9241	12.9241	12.9662	12.8681	12.9802	12,9101	12.9802	12.8681	12.8821
	-13,6935	-13.9809	-14.0984	17/5.41-	14 5205	14.8560	-14.9474	.15.0910	-15.2477	-15.4305	15.704R	16.0051	-16.0573	-16.2792	-16.3967	.16.6970	16.9450	-17 3105	-17 4672	17 7543	000000000000000000000000000000000000000	6761.81-	-18.4852	-18.9941		46121	5.0116	-5.3519	-5.3911	-5,6136	-5.7837	-5.9800	-6.1501	-6.4118	-6.7389	-6.9220	-7.0528	-7.3014	-7.5892	-7.8377	-8.2039	-8.5308	-8.8839	-9.2108	-9.6946	-9.9038	-10.6227	-11.0279	-11.5377
	18.5140	18.5558	1055.81	10.74/4	18 55 30	18.5893	18.5976	18.5976	18.6172	18.5865	18.5948	18 5775	18.5670	18.5474	18.5447	18.5391	18.5279	18.4576	18 1861	18 4777	10.477	18,4443	18.4526	18.4275		3078 11	31.8846	31.8902	31.8929	31.8706	31.8957	31.9069	31.9125	31.9153	31.8846	31.9069	31.9069	31.8985	31.9097	31.9180	31.9069	31.9097	31.9292	31.9320	31.9264	31.9180	31.9571	31.9654	31.9459
	1.4871	3,5063	3 4071	1/06.5	1 5011	3.5045	3,4766	3.5080	3.4714	17071	1.1958	3 1906	3.1819	-3.4784	-3.4732	.3.4627	-3.4522	31118	3 1100	1 1778	0/75.0	5.4348	-3.4139	-3.3999		1883	7.5361	-7.5675	-7.5552	-7.5675	-7.5744	-7.5727	-7.5221	-7.5692	-7.5727	-7.5884	-7.6076	-7.5675	-7.5640	-7.5866	-7.5762	-7.5831	-7.5762	-7.5884	-7.6006	-7.5953	-7.6006	7.6023	-7.6198
* ***********	21.8216	21.8441	7858.17	21.8/23	218.12	21.8808	21.9062	21.9034	21.9203	21.9005	21.9005	21 8808	21.8498	21.8413	21.8357	21.8378	21.8018	21.7792	71 7595	21 7454	10000	780/17	21.6862	21.6551		38 9668	38.9781	38.9752	38.9668	38.9781	38.9978	39.0176	39.0147	39.0288	39.0204	39.0345	39.0345	39.0232	39.0260	39.0458	39.0542	39.0345	39.0514	39.0458	39.0599	39.0627	39.0965	39,0937	39.0937
* **************	11.9973	11.9731	11.9565	11.9/31	11.96.11	11.9786	11.9879	11.9582	11.8943	11.8277	11.8200	11 8145	11.8271	11.8126	11.8078	11 8101	11.7913	11 775.4	11 7500	11 7588	11.7.00	11.7390	11.7203	11.7076		17.0201	12.0066	12.0066	11.9829	11.9482	11.9697	11.9301	11.9053	11.8706	11.8463	11.8590	11.8507	11.8320	11.7665	11.7571	11.7467	11.7758	11.7874	11.7070	11.6316	11.6360	11.6255	11.6106	11.5864
***************************************	-0.7615	-0.7716	0 7005	0.0030	0.7687	-0.7189	-0.6568	10.5711	0.4741	0.00	0.1719	0 3884	-0.4103	-0.4249	-0.4383	0.1679	19970	2775	0.1854	0 1803	2000	-0.1994	-0.5128	-0.5072		.0 9077	5716.0	-0.9078	-0.9134	7616.0-	-0.9565	-0.9240	-0.8070	-0.6109	-0.4518	-0.3247	-0.1359	0.0305	0.0663	0.0215	-0.0396	-0.1247	-0.1919	-0.2462	0.3051	-0.3465	-0.3852	0.4104	-0.4457
	-0,1,42,4	-0.1185	6.1058	6650.0	P. C. C. C.	0.1005	0.1497	0.2172	0.2885	0.3372	0.1776	0 1053	0.4201	0.4351	0.4345	0.4550	0.4677	0.4733	0 4649	0.4677	0.4022	0.4622	0.4777	0.4694		0 1007	-0.1047	-0.0970	-0.0975	-0.1163	-0.1180	-0.0527	0.0900	0.1845	0.1796	0.1596	0.1785	0.2244	0.2664	0.2962	0.3162	0.3344	0.3538	0.3814	0.4035	0.4207	0.4428	0.4804	0.4754
41000110110101010101	12,8265	12.8271	45.48.71	12. MIN.S	12.000	13.0644	13,1442	13,2069	13.2642	13.2912	13.3154	13 1396	13.1528	13.3688	13 4747	13 4090	13 4271	13 1153	13.4674	13.4794	10.417	1764.51	13.5141	13.5422		12 6808	17.6731	12.6665	12.6654	12.6698	12.6874	12,7237	12,7755	12.8410	12.8938	12.9544	13.0408	13.1107	13.1696	13.1922	13.2236	13.2759	13.3149	13.3540	13.3777	13.4019	13.4322	13.4674	13.4928
	12.1841	12.1664	079171	0/91.71	12,1923	12 2949	12.3787	17 4488	12.5078	12.55 10	12 5794	17 6043	12.6180	12.6307	12.6484	F029 21	17 6919	12 7151	12 7411	11 7 7408	14.1470	17.7.71	12.7890	12.8215		11 80 10	11.8663	11.8630	11.8520	11.8497	11.8635	11.8839	11.8784	11.9148	12.0240	12.1393	12.2688	12.3769	12.4663	12.5176	12.5567	12.6036	12.6466	12.6808	12.6907	12.7006	12,7304	12.7541	12.7718
	12.0133	11.9867	12.0017	10.7.71	17.8005	13.0408	14.8812	15 9 178	16.8379	17.3594	17 6154	17 5177	17 4773	17.4225	17.4125	17 4197	17 1050	17 17.43	17 3561	105771	17.3000	17.3511	17.3860	17,4026		11 6219	11.8002	11.7985	11.7703	11.7072	11.7005	12.0875	12.9345	13,6553	14.3711	15.1915	16.3939	17.2243	17.5116	17.5698	17.5349	17.4834	17.4303	17.5066	17.5781	17.5880	17.5698	17.6046	17.6262
	14.1500	14.1500	14.1500	14.1500	14.1500	14.1500	14,1500	14 1500	14.1500	14.1500	14 1500	14 1500	14 1500	14.1500	14.1500	14 1500	14 1500	14 1500	14 1500	141500	0051.41	14,1500	14.1500	14.1500		14 1500	14 1500	14.1500	14.1500	14.1500	14.1500	14.1500	14.1500	14.1500	14.1500	14.1500	14,1500	14.1500	14.1500	14.1500	14.1500	14.1500	14.1500	14,1500	14,1500	14.1500	14.1500	14.1500	14.1500
* *************************************	14.1421	14.1477	14.1449	14.1393	14.1477	14 1444	14.1461	14 1427	14.1416	14 1 1 9 3	14.1555	14 1477	14 1410	14.1455	14.1455	14 1455	14 1500	14 1471	14 1421	14.141	* 1 * 1	14.14.18	14,1449	14.1455		14 1440	14 1473	14.1395	14.1485	14.1417	14.1423	14.1445	14.1479	14,1406	14.1378	14.1429	14.1406	14.1451	14.1457	14.1434	14.1384	14.1412	14.1462	14.1373	14.1395	14.1451	14.1468	14.1440	14.1339
*	12.6137	12.6276	12.6844	55/97	17.6711	12 6716	12.7223	12 7173	12 7212	12 7145	12 7056	12 7562	12 7230	12.7540	12 7417	12 8007	12 7969	12 7646	12 7716	13 7235	17.1555	17.8769	12.8436	12.8982		13 6023	17 6807	12.7731	12.6996	12.7214	12.7470	12.7509	12.7520	12.7954	12.7731	12.7726	12.7843	12.8628	12.8293	12.8043	12.8583	12.8700	12.8833	12.8472	12.8533	12.8733	12,8683	12.9624	12.9307
* ***************	12.6806	12.6882	12.7414	17.737	12.7711	12 75.84	12.7942	17 8303	12 7813	12 7786	12 7807	17 8115	17.8163	12.8071	12 8141	12 8658	17 8 18 3	0928 21	17 9507	17.0201	0070.71	12.8706	12.8943	12.9379		17 70 40	12 7687	12.8032	12.7768	12.7676	12.8188	12.8258	12.8107	12.8382	12.8112	12.7908	12.8043	12.8850	12.8516	12.8387	12.8775	12.8947	12.9049	12.9146	12.8936	12.8839	12.8915	12.9792	12.9701
***************************************	17,8355	17.8135	17.7915	17.7228	17.6541	17 5799	17.5442	17.65.41	17 7844	17 8190	17 7015	17 7640	17.7383	17 6431	17 6670	17 7301	17 6431	17 6844	17 43 10	6570-11	1.00./1	17.6624	17.7311	17.7393	PAN 246	11 7 7315	17 7407	17.7023	17.6995	17.6473	17.6391	17.7050	17.7600	17.8012	17.7737	17.7105	17.6803	17.7874	17.8671	17.8177	17.7957	17.7050	17.6610	17.8561	17.8616	17.8946	17.8589	17.9276	17.9907

0.2188	0.8203	1.4766	2.0898	2.6875	3.2891	4.0078	4.7773	5,4883	6.2578	6.9688	7,9102	8.7891	9.7188	10.5977	11.5273	12.8477	14.2188	15.5391	16.8594	18.2266	20.0977	21.9688	23.8398		0.2227	0.8828	1.4922	2.1406	2.7500	3.3516	4 890.6	5.6016	6.3711	7.1406	8.0820	9.0117	10 8703	11 7617	13,1328	14.4531	15.8203	17.1406	18.5117	20.3828	22,3008	24 1710
0.0000	0.0400	0.0800	0.1200	0.160	0.2000	0.2600	0.3200	0.3800	0.4400	0.5000	0.5900	0.6800	0.7700	0.8600	0.9500	1.1100	1.2700	1.4300	1.5900	1.7500	2.0000	2.2500	2.5000		0.0000	0.0400	0.0800	0.1200	0.1600	0.2000	0.2600	0.3800	0.4400	0.5000	0.5900	0.6800	00//00	00000	1.1100	1.2700	1.4300	1.5900	1.7500	2.0000	2.2500	
0.7028	0.6959	0.6977	0.6982	0.7014	0.7048	0.7048	0.7078	0.7014	0.7023	0.7062	0.7086	0.7061	0.7064	0.7018	0.7009	0.7032	0.7010	0.7008	1969.0	0.6997	0.6992	0.6954	0.6919		0.4999	0.5001	0.5047	0.4960	0.4974	0.5005	0.4978	0.5004	0.4978	0.5031	0.5053	0.5044	0.4997	0.4967	0.4968	0.4989	0.4960	0.5026	0.5013	0.5034	0,4983	
0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	00000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	
13.8641	13.8079	13.8360	13.8079	13.7799	14.4119	14.3698	13.7658	13,7237	14.1309	13.9203	13.9624	13.8641	13.9203	14.2714	13.8922	13.6535	14.0326	13.6255	14.0888	13.6676	14.2573	13,8641	13.8220		-0.5910	-0.5772	-0.5360	-0.5910	-0.5910	0.6185	0.5772	0.5910	-0.6047	-0.6185	-0.6185	-0.6185	0.5772	0 5777	D.6047	-0.5635	-0.5910	-0.5772	-0.5910	-0.6047	-0.6185	
-10.0476	-10.1914	-10.2044	-10.2959	-10.3352	-10.4397	-10.7142	-10.7535	-10.8972	-11.0149	-11.1717	-11.3024	-11.4854	-11.6553	-11.8905	-11.9950	-12.1910	-12.4654	-12.6484	-12.9227	-13.2363	-13.6282	-13.8895	-14.2160		10.7746	10.4725	10.0128	9.6845	9.1592	8.9360	8.6209	7.8201	7.4788	7.1245	6.6520	6.0484	5.7204	4 0000	4.3561	3.8577	3,3725	2.8874	2,3630	1.7731	1.1177	
12.6838	12,6085	12.6419	17.6419	12.5973	12.6503	12.5750	12.6971	12.6559	12.6531	12.6252	12.6698	12.6587	12.6503	12.7256	12.7395	12.7089	12.7368	12.6866	12.6921	12.7814	12.7172	12.7897	12.8092		13.2084	13.2725	13.2642	13.2586	13,2363	13.3227	13.2753	13.2363	13.2753	13.2614	13.2642	13.2502	13.5052	13.3000	13.2865	13.2781	13.2642	13,3255	13.3172	13.2781	13.3144	
-0.0022	0.0013	-0.0040	0.0065	0.0082	0.0047	0.0013	0.0100	-0.0022	-0.0005	0.0152	0.0082	0.0065	-0.0022	0.0030	0.0100	0.0065	0.0152	0.0065	0.0065	0.0013	0.0100	0.0100	0.0117		0.0256	0.0081	0.0064	-0.0006	0.0378	-0.0058	0.00128	0.0186	0.0151	-0.0180	-0.0076	0.0047	0.0169	0.0134	0.0029	0.0203	-0.0076	-0.0041	0.0256	-0.0006	0.0151	
14.2273	14.2160	14.2216	14.2301	14.2160	14.2188	14.2019	14.3035	14.2470	14.2,486	14.28.17	14.2752	14.2470	14.2273	14.2019	14.2301	14.2216	14.1991	14.2104	14.1850	14.2104	14.2470	14.1765	14.1878		14.1948	14.2060	14.1807	14.2004	14.1807	14.1976	14.1976	14.1835	14.1919	14.1863	14.1976	14.1666	14.1976	14 2004	14.1948	14.1948	14.2089	14.1863	14.2117	14.2286	14.1891	
12.1462	12.1236	12.1176	12.1038	12.0603	12.0570	12.0146	11.9689	11.9837	11.9463	11.9022	11.8962	11.8730	11.8549	11.8659	11.8631	11.8180	11.7866	11.7767	11.7337	11.7398	11.7574	11.7684	11.7679		13.1145	13.0880	13.0743	13.0638	13.0726	13.0836	13.0616	13.0473	13.0423	13.0280	13.0313	13.0214	13.0038	13 0136	13.0054	13.0005	12.9884	12.9685	12.9762	12.9470	12.9454	
-0.8056	-0.8257	.0.8924	-0.9585	9966.0-	-1.0095	-0.9915	-0.9428	-0.9036	-0.8784	-0.8594	-0.8302	-0.8179	-0.8000	-0.7832	-0.7675	-0.7574	-0.7473	-0.7305	-0.7221	-0.7031	6969.0-	-0.6784	-0.6633		-0.4974	-0.5069	-0.4957	-0.4923	-0.4828	-0.4565	0.4290	0.4324	-0.4184	-0.4100	-0.3814	-0.3652	0.3540	0 3366	-0.3300	-0.3220	-0.3192	-0.3136	-0.3114	-0.3047	-0.3047	
0.2387	0.2503	0.2741	0.3084	0.3482	0.3936	0.4234	0.4445	0.4561	0.4472	0.4528	0.4539	0.4334	0.4301	0.4218	0.4091	0.4008	0.3925	0.3925	0.3903	0.3831	0.3781	0.3692	0.3764		-0.2099	-0.2028	-0.1828	-0.1906	-0.1674	-0.1430	0.1154	-0.0921	-0.0579	-0.0446	-0.0324	-0.0230	0.0219	0.0000	-0.0341	-0.0413	-0.0446	-0.0523	-0.0645	-0.0783	-0.0910	
13,3550	13,3534	13,3848	13,4326	13,4728	13.5202	13,5681	13.5824	13.6105	13.6127	13.6182	13.6281	13,6319	13,6440	13,6550	13.6589	13.6655	13.6732	13.6848	13.6941	13.7024	13.7118	13.7184	13.7244		13.6862	13.6818	13.6928	13.6928	13.7148	13.7214	13.7315	13.7346	13.7429	13.7435	13.7501	13.7490	13.7528	13 7460	13.7490	13,7495	13.7418	13.7462	13,7506	13.7374	13.7363	
12,4745	12.4674	12,4585	12,4773	12.4778	12.4960	12.5418	12.5837	12.6278	12.6598	12.6896	12.7078	12.7409	12.7668	12.7894	12.8093	12.8346	12.8528	12.8749	12.9002	12.9151	12.9471	12.9659	12.9808		13.3238	13.3128	13.3128	13.3029	13.3057	13.3222	13.3272	13,3332	13.3349	13,3332	13.3542	13.3619	13.3691	13 3077	13.4027	13.4115	13.4137	13.4242	13.4286	13,4319	13,4430	
14.7827	14.8142	15.1082	15.5699	16.0582	16.5414	17.0696	17.3901	17.5130	17.5562	17.5595	17.5628	17.5529	17.5462	17.5230	17.5064	17.5080	17.5097	17.5213	17.5396	17.5213	17.4914	17.4449	17.4466		14.6380	14.6745	14.7725	14.8655	14.9668	15.1263	15.2674	15.4202	15,4950	15.5315	15.6062	15.6295	15.6561	15,0010	1700.51	15.6544	15.6511	15.6511	15.6577	15.6610	15,6594	
14.2000	14,2000	14,2000	14.2000	14.2000	14.2000	14.2000	14.2000	14.2000	14.2000	14.2000	14.2000	14.2000	14.2000	14.2000	14.2000	14.2000	14.2000	14.2000	14.2000	14.2000	14.2000	14.2000	14.2000		14.2000	14.2000	14.2000	14.2000	14.2000	14.2000	14.2000	14.2000	14.2000	14,2000	14.2000	14.2000	14.2000	14 3000	14.2000	14.2000	14.2000	14.2000	14.2000	14.2000	14.2000	
14.1886	14.1942	14.1853	14.1897	14.1920	14.1942	14.1802	14.1802	14.1931	14.2099	14.2026	14.1780	14.1892	14.1897	14.1931	14.1925	14.1937	14.2015	14.1959	14.2004	14.1959	14.1763	14.1668	14.1982		14.1950	14.1995	14.1944	14.1995	14.1989	14.1967	14.1967	14.2000	14.1911	14.1995	14.2045	14.1933	14.2051	14.2023	14.1961	14.1967	14.2000	14.2039	14.2017	14.2000	14.1939	
12.6280	12,7037	12.7188	12.6882	12.6793	12.6887	12.6937	12.7121	12.7650	12.7216	12.7060	12.7199	12.7238	12.6960	12.7366	12.7438	12.7026	12.7861	12.7633	12.8284	12.8162	12.8502	12.8401	12.8474		13,2830	13.2914	13.2507	13.2914	13.2797	13.2702	13.2724	13.2674	13.3097	13.2552	13,2541	13.2402	13,3019	13 3050	13.3036	13.3142	13.3058	13.3142	13,3092	13.2958	13,3309	i
12.7659	12.8127	12.8246	12.8068	12.7831	12.7595	12.8009	12.7977	12.8434	12.8397	12.8084	12.8214	12.8257	12.7901	12.8472	12.8520	12.8057	12.8515	12.8633	12.9118	12.8951	12.9010	12.9371	12.9419		13.3417	13.3487	13,3352	13.3508	13.3616	13.3621	13.3331	13.3303	13.3605	13,3503	13.3481	13.3374	13.3767	13.3340	13.3846	13.3842	13.3788	13.3960	13.3654	13.3772	13,3777	
17.6571	17.6324	17.6791	17.6543	17.6818	17.7258	17.7587	17.8164	17.7835	17.7642	17.7945	17.8522	17.8164	17.7780	17.7725	17.7670	17.7423	17.7972	17.7862	17.8000	17.8274	17.8467	17.8054	17.7587	PAN 278	15.7903	15.8013	15.8178	15.7601	15.7738	15.8013	15.7573	15.7876	15.7958	15.8123	15.8343	15.8095	15.8205	15.1703	15.7985	15,8233	15.7848	15.8700	15.8343	15.8562	15.8233	

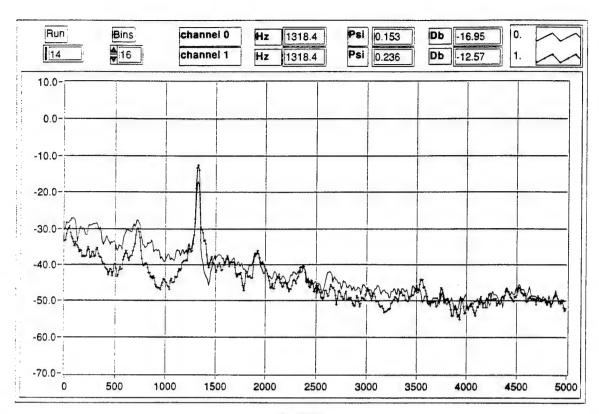
PAN 283																			
17.6528	12.8326	12.7231	14.2391	14.2400	15.1898	12.6806	13.2705	0.0255	-0.6605	12.2918	14.2597	-0.0031	12.6928	-15.6786	-0.1922	0.0000	0.6954	0.0000	0.2813
17.6720	12.8057	12.6908	14.2313	14.2400	15.2148	12.6685	13.2562	-0.0088	-0.6857	12.2136	14.2681	-0.0101	12.7123	15.9790	-0.2060	0.0000	0.6993	0.0400	0.8828
17.6912	12.8461	12.6925	14.2369	14.2400	15,3260	12.6525	13,2551	0.0194	-0.6857	12.1756	14.2286	-0.0083	12.6761	-16,1748	-0.2610	0.0000	9869.0	0.0800	1.4922
17.6995	12.8423	12.7109	14,2346	14.2400	15,4539	12.6227	13,2463	0.0233	.0.7064	12,1354	14,2314	0.0004	12.7290	-16.2140	-0.2610	0.0000	0.6985	0.1200	2.1523
17.6638	12.8256	12.7048	14,2324	14.2400	15.6216	12.5858	13.2523	0.0802	-0.7412	12,1359	14.2597	-0.0223	12.6593	-16.4881	-0.2610	0.0000	0.6973	0.1600	2.7500
17.6830	12.8622	12.7621	14.2307	14,2400	15.7894	12,5483	13,2490	0.1073	-0.7742	12,1304	14.2484	-0.0013	12.6593	-16.6578	-0.3023	0.0000	0.6944	0.2000	3,3516
17.7324	12.8665	12.771	14.2341	14.2400	15.9920	12.5014	13.2452	0.1449	-0.7994	12.0610	14.2343	-0.0048	12.6956	-16.7753	-0.2335	0.0000	9969.0	0.2600	4.1211
17.7764	12.8240	12.7226	14,2402	14.2400	16.2644	12,4639	13.2578	0.2069	-0.8213	12.0484	14.2314	0.0039	12.7346	-16.9581	-0.2610	0.0000	0.7037	0.3200	4.8398
17.8094	12.8461	12.7198	14.2391	14,2400	16.5019	12,4639	13.2793	0.2306	-0.8129	12.0291	14.2709	-0.0118	12.6789	-17,1539	-0.1785	0.0000	0.7049	0.3800	5.6094
17.7764	12.8164	12.6947	14,2358	14.2400	16.7294	12,4391	13.2914	0.2948	-0.8308	11.9823	14.2456	-0.0013	12.6761	-17,3497	-0.2198	0.0000	0.7052	0.4400	6.3828
17.8066	12.8401	12.7532	14.2397	14,2400	16.9171	12,4380	13,3123	0.3263	-0.8369	11.9663	14.2794	-0.0170	12.7235	-17.5977	-0.1922	0.0000	0.7035	0.5000	7.0898
17.7956	12.8541	12.7337	14.2352	14.2400	17.1247	12.4716	13,3558	0.3385	-0.8011	11.9481	14.2314	0.0004	12.7653	-17.8848	-0.1647	0.0000	0.7031	0.5900	8.0195
17.8478	12.8595	12.7576	14,2346	14.2400	17.2725	12.5108	13,3856	0.3385	-0.7770	11.9200	14.2540	-0.0048	12.7374	-18.0545	-0.1922	0.0000	0.7051	0.6800	8.9609
17,8149	12.8547	12.7549	14.2352	14.2400	17,4386	12,5433	13,4070	0.3501	-0.7641	11.8853	14.2427	-0.0066	12.7012	-18.2894	-0.1372	0.0000	0.7033	0.7700	9.8398
17.7929	12.8923	12.7855	14,2313	14.2400	17.4701	12.5610	13,4252	0.4109	-0.7473	1016.11	14.2625	-0.0188	12.7318	-18.4330	-0.2198	0.0000	0.6990	0.8600	10.769
17.7737	12.8617	12.7537	14,2318	14.2400	17,4851	12.5775	13,4456	0.4425	-0.7423	11.8980	14.2484	-0.0118	12.7235	-18.6157	-0.2473	0.0000	0.7005	0.9500	11.7031
17.8726	12.8967	12.7949	14,2352	14.2400	17.5797	12.6189	13,4808	0.4380	-0.7378	11.8561	14.2343	-0.0118	12.7932	-18.9549	-0.3023	0.0000	0.7034	1.1100	13.0820
17.9632	12,9031	12.7849	14.2386	14.2400	17.6561	12.6498	13.5061	0.4220	-0.7412	11.7763	14.2625	0.0004	12.8211	-19.2942	-0.2198	0.0000	0.7092	1.2700	14.3906
17.9165	12.9322	12.8055	14.2330	14.2400	17.6528	12,6806	13,5331	0.3982	-0.7496	11.7554	14.2681	-0.0205	12.7960	-19.5682	-0.2335	0.0000	0.7041	1,4300	15.7109
17.8836	12.9494	12.8768	14.2369	14.2400	17.6146	12.7248	13.5590	0.3755	-0.7630	11.7493	14.2597	-0.0135	12.8015	-19.9204	-0.1922	0.0000	0.6982	1.5900	17.0898
18.0127	12.9316	12.8361	14.2402	14.2400	17.6644	12.7689	13,5903	0.3385	-0.7764	11.7218	14.2371	-0.0066	12.8462	-20.1944	-0.2473	0.0000	0.7088	1.7500	18,4023
18.0841	12.9866	12.9280	14.2369	14.2400	17.8039	12.8009	13.6228	0.3518	-0.7815	11.6645	14.2879	-0.0083	12.8685	-20.7162	-0.2473	0.0000	0.7069	2.0000	20.2695
18.0649	12.9742	12.9119	14.2352	14.2400	17.7441	12.8235	13.6377	0.3357	-0.7837	11.6783	14.2343	0.0039	12.8489	-21.0292	-0.1922	0.0000	0.7069	2.2500	22.1914
17.9495	13.0129	12,9408	14.2419	14.2400	17.6561	12.8582	13.6614	0.3219	-0.7832	11.7366	14.2625	-0.0066	12.8545	-21.4857	-0.3160	0.0000	0.6968	2.5000	24.0625



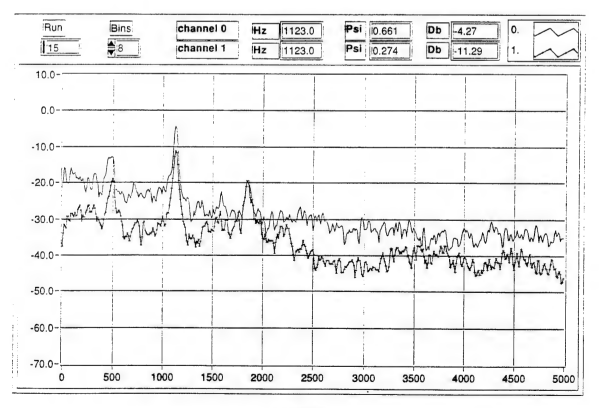
PAN 12



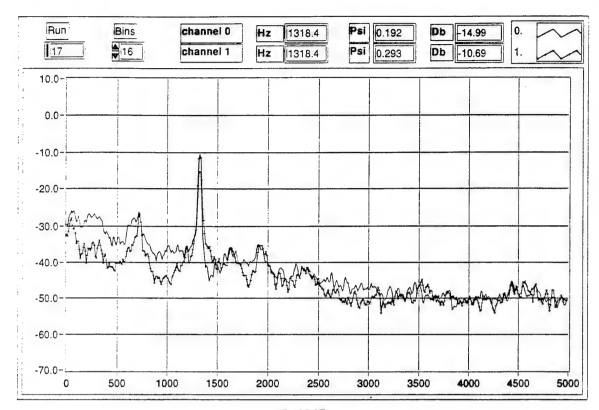
PAN 13



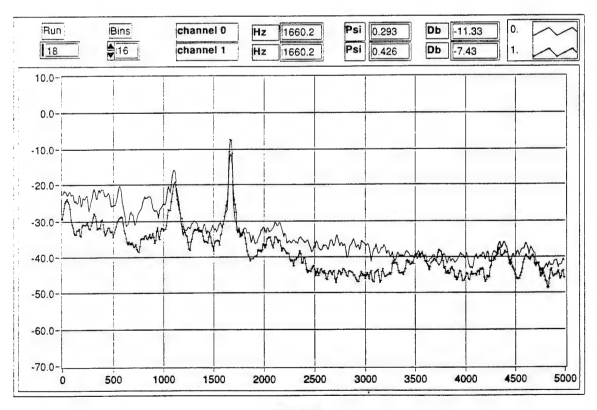
PAN 14



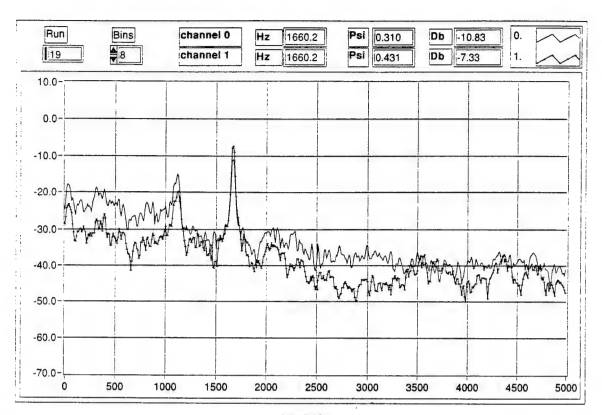
PAN 15



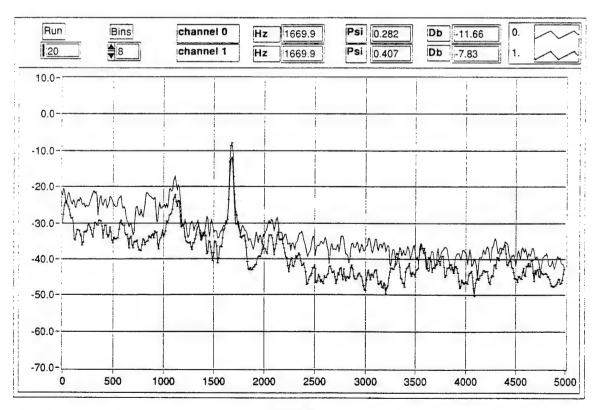
PAN 17



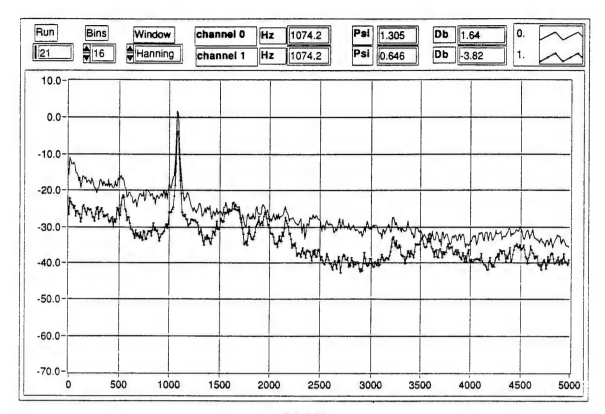
PAN 18



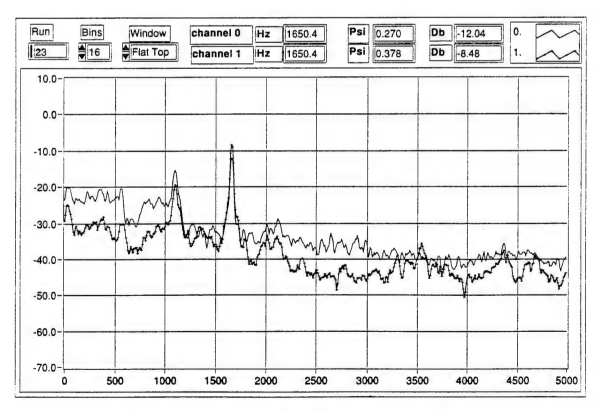
PAN 19



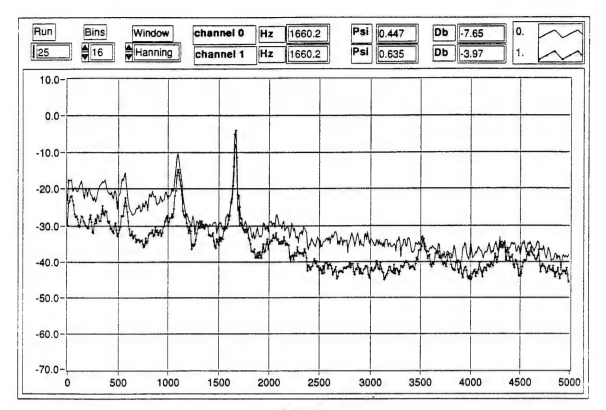
PAN 20



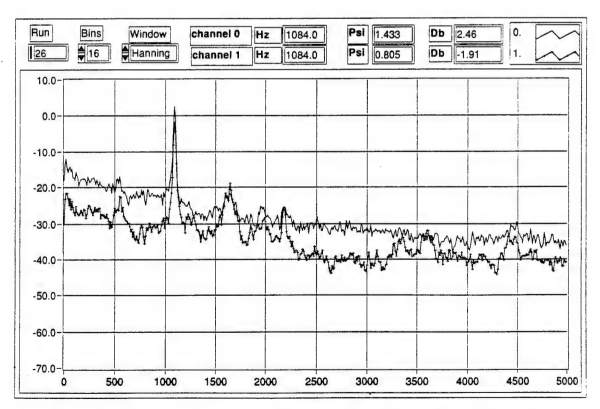
PAN 21



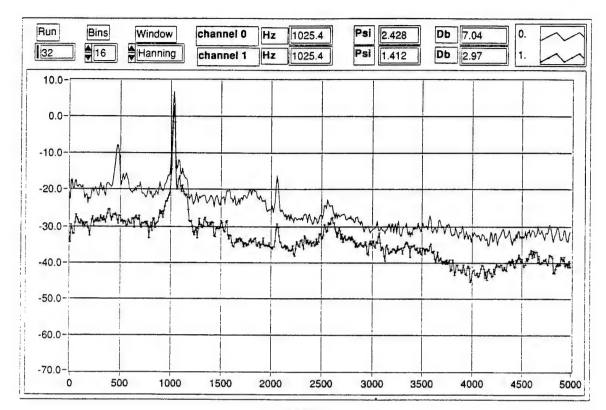
PAN 23



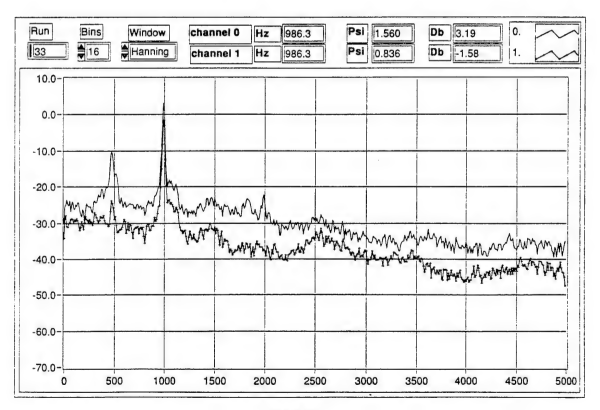
PAN 25



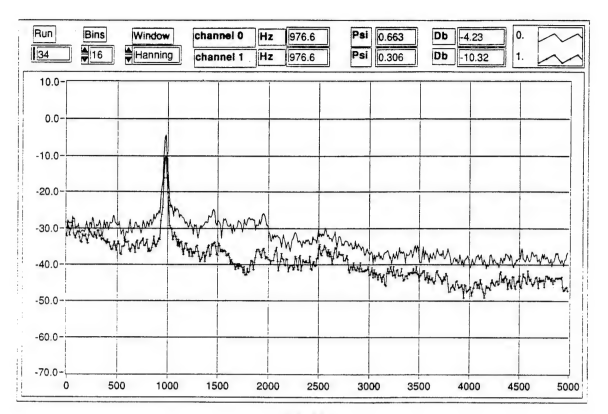
PAN 26



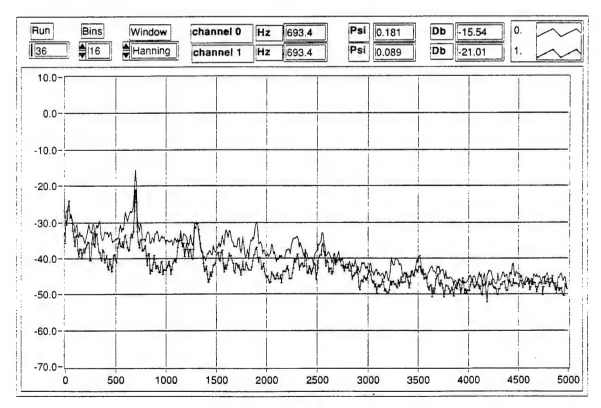
PAN 32



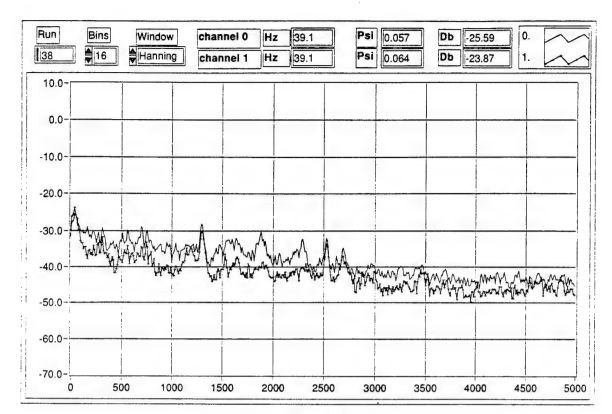
PAN 33



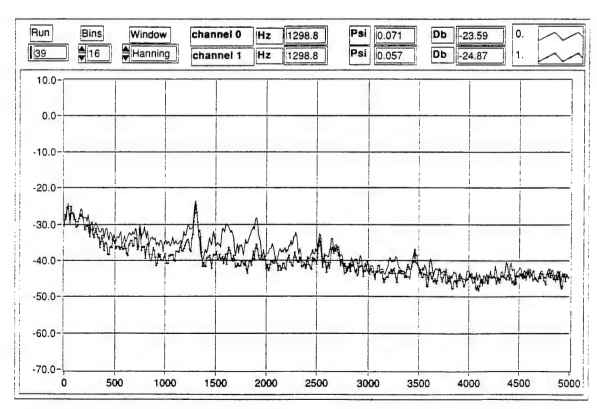
PAN 34



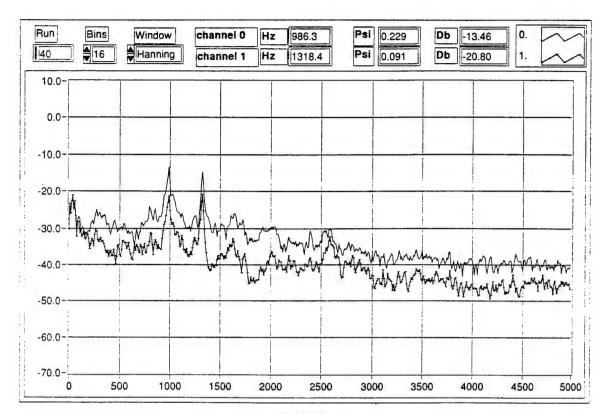
PAN 36



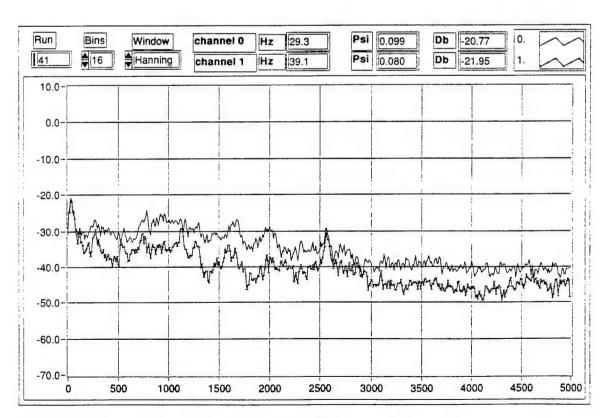
PAN 38



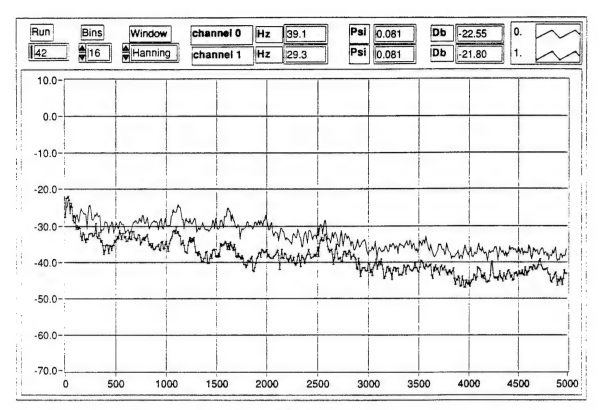
PAN 39



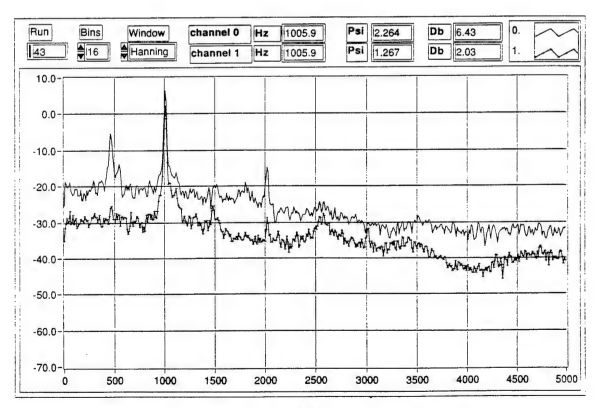
PAN 40



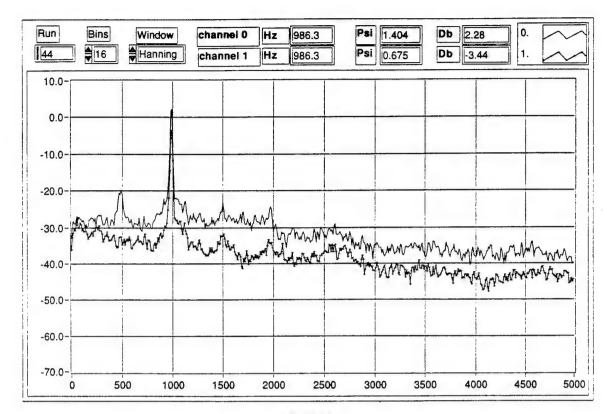
PAN 41



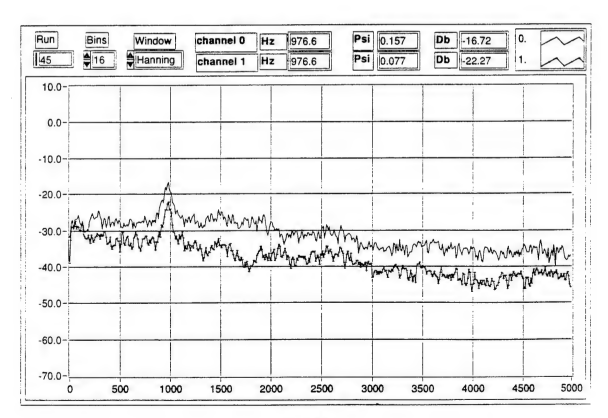
PAN 42



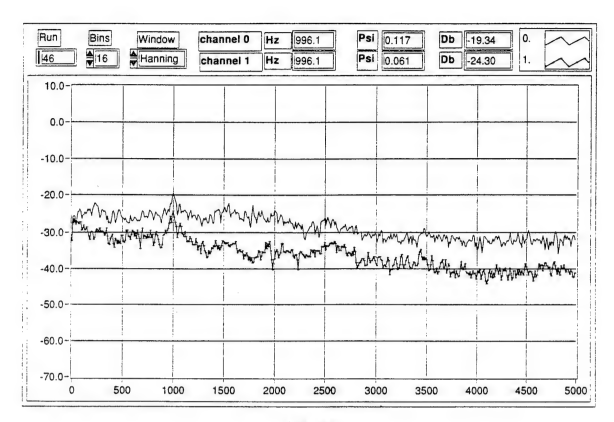
PAN 43



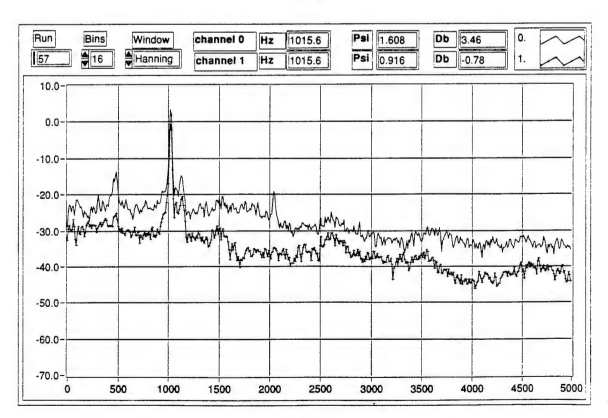
PAN 44



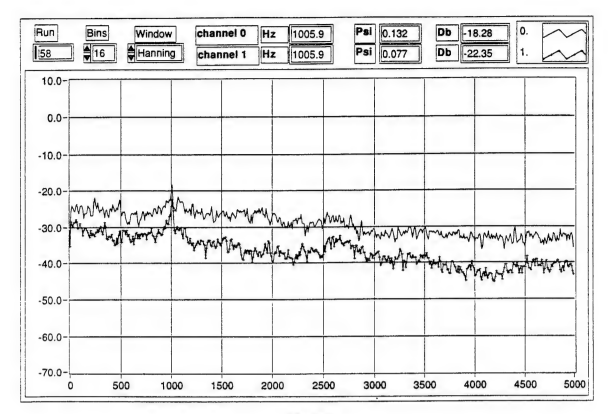
PAN 45



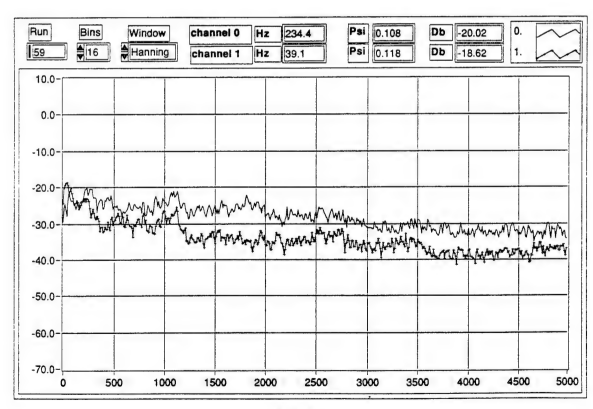
PAN 46



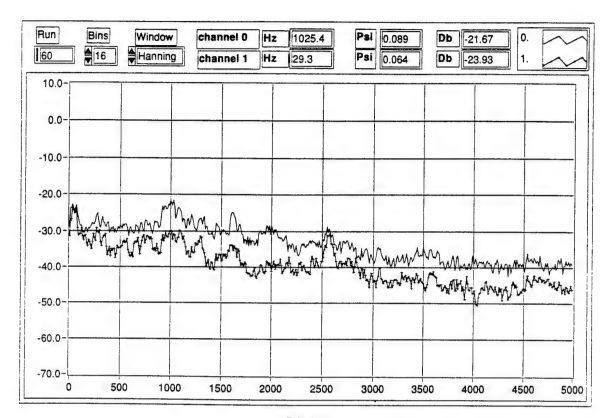
PAN 57



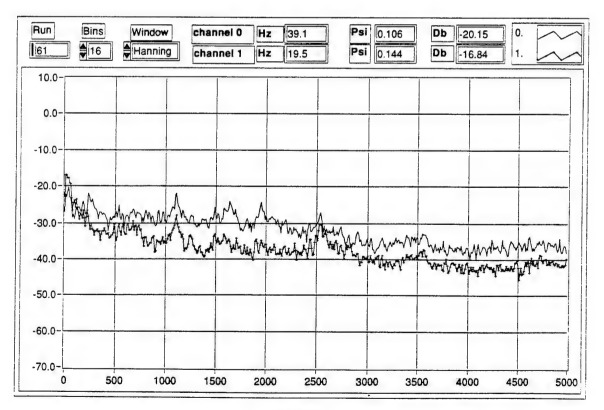
PAN 58



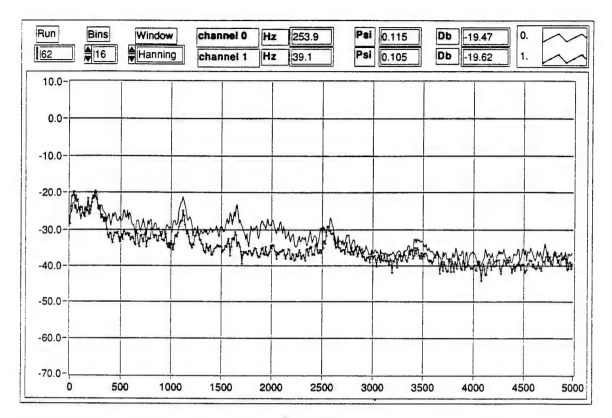
PAN 59



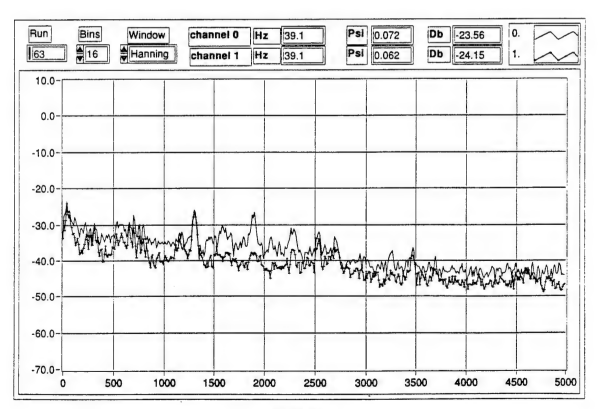
PAN 60



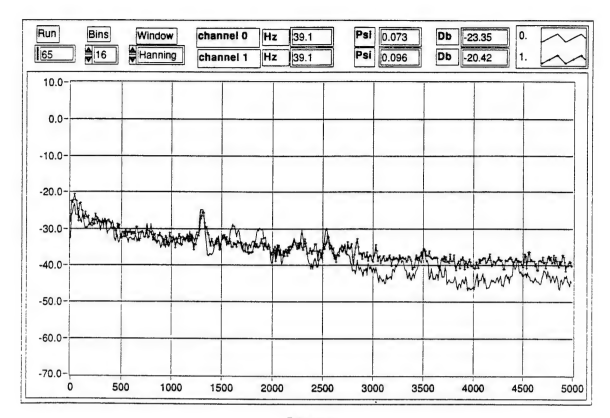
PAN 61



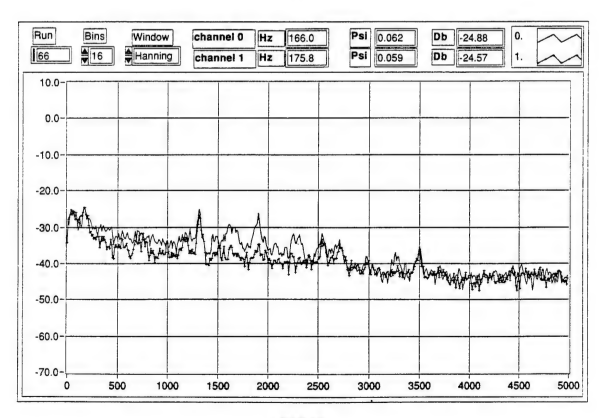
PAN 62



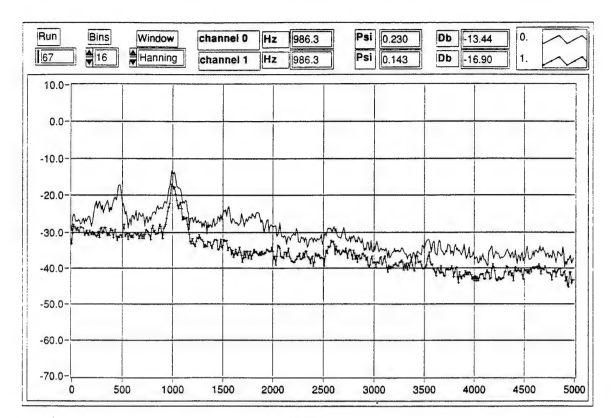
PAN 63



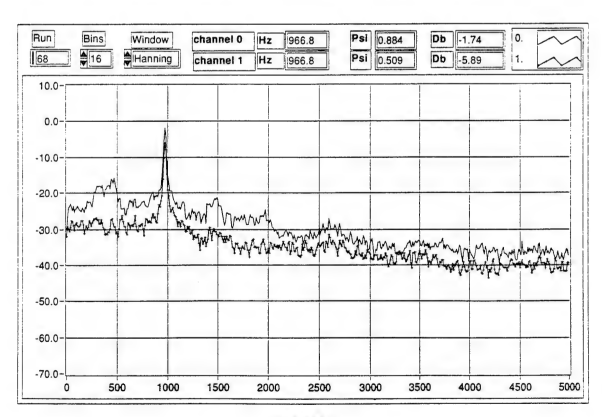
PAN 65



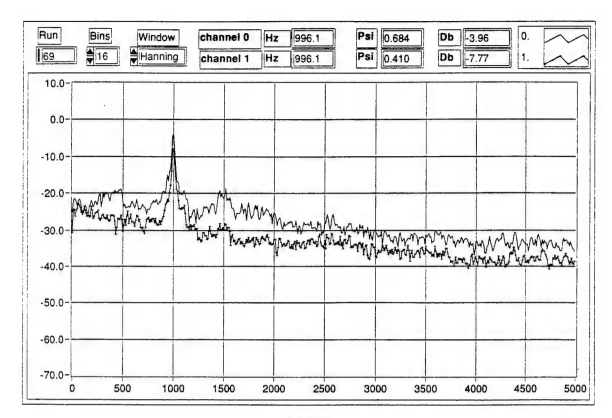
PAN 66



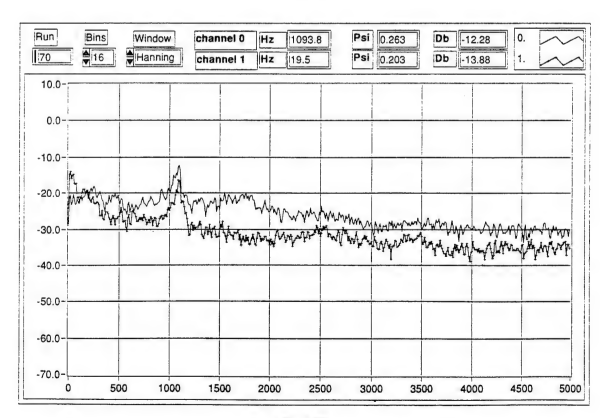
PAN 67



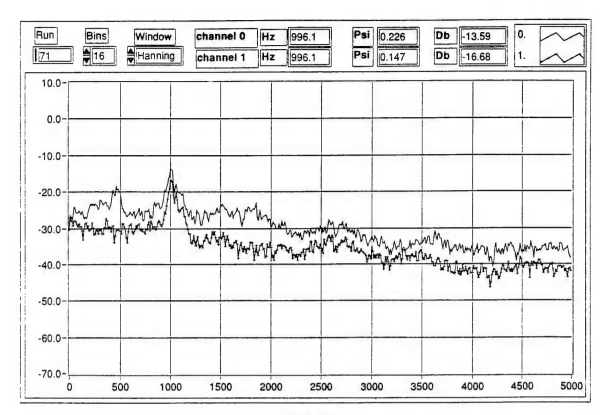
PAN 68



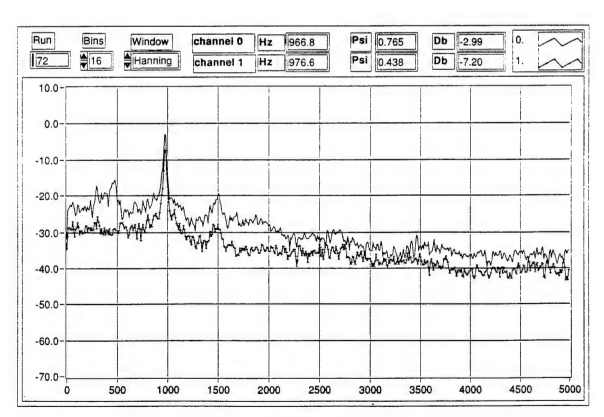
PAN 69



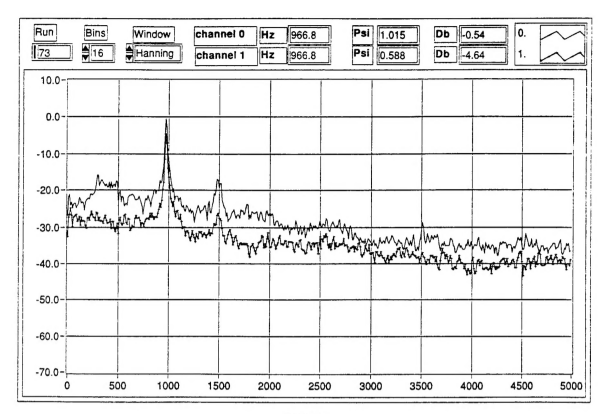
PAN 70



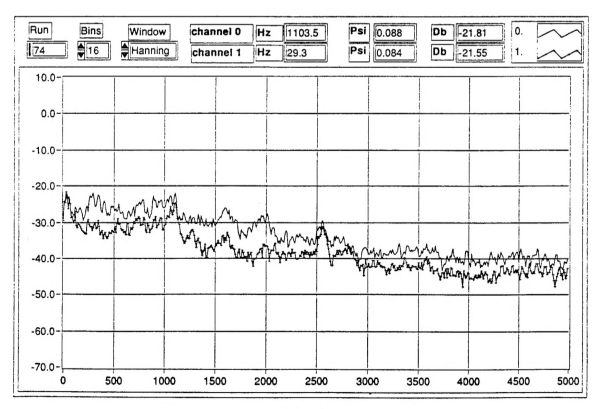
PAN 71



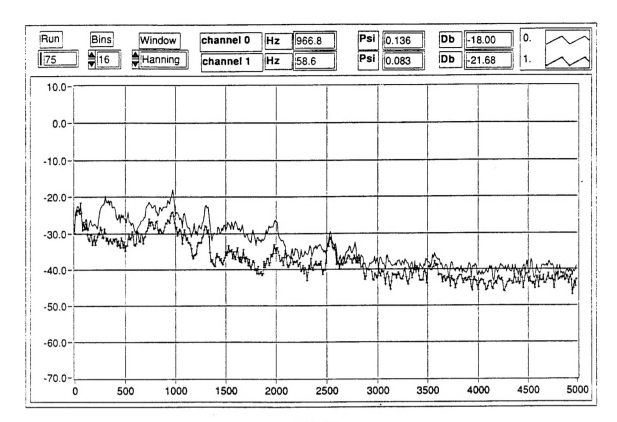
PAN 72



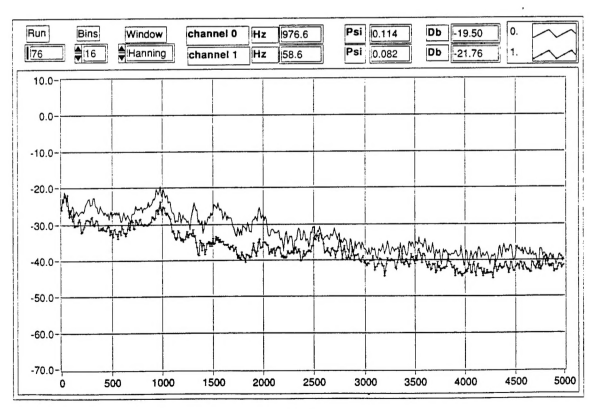
PAN 73



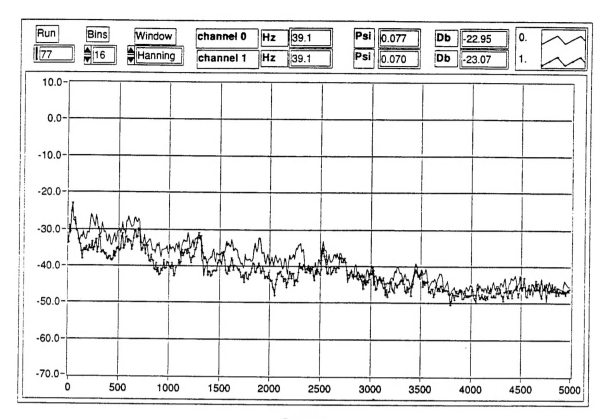
PAN 74



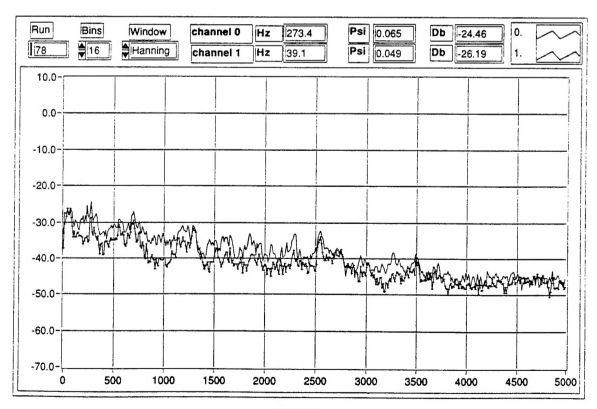
PAN 75



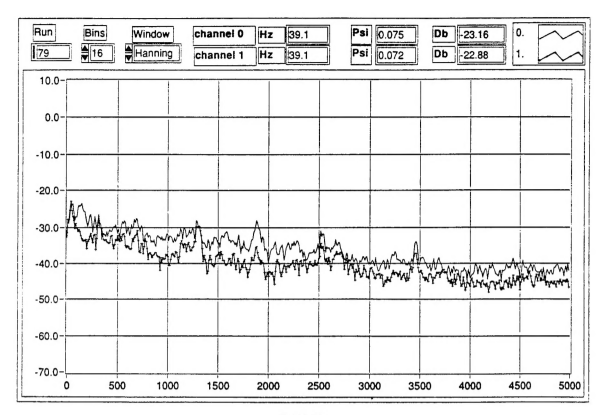
PAN 76



PAN 77



PAN 78



PAN 79